

# Did Dark Matter Annihilations Reionize The Universe?

(Based on recent work with Alexander Belikov, arXiv:0904.1210)

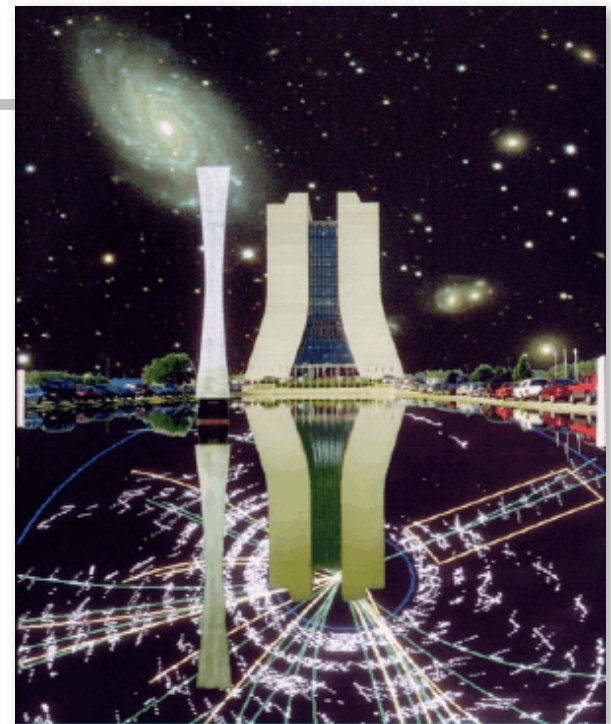
**Dan Hooper**

**Fermilab**

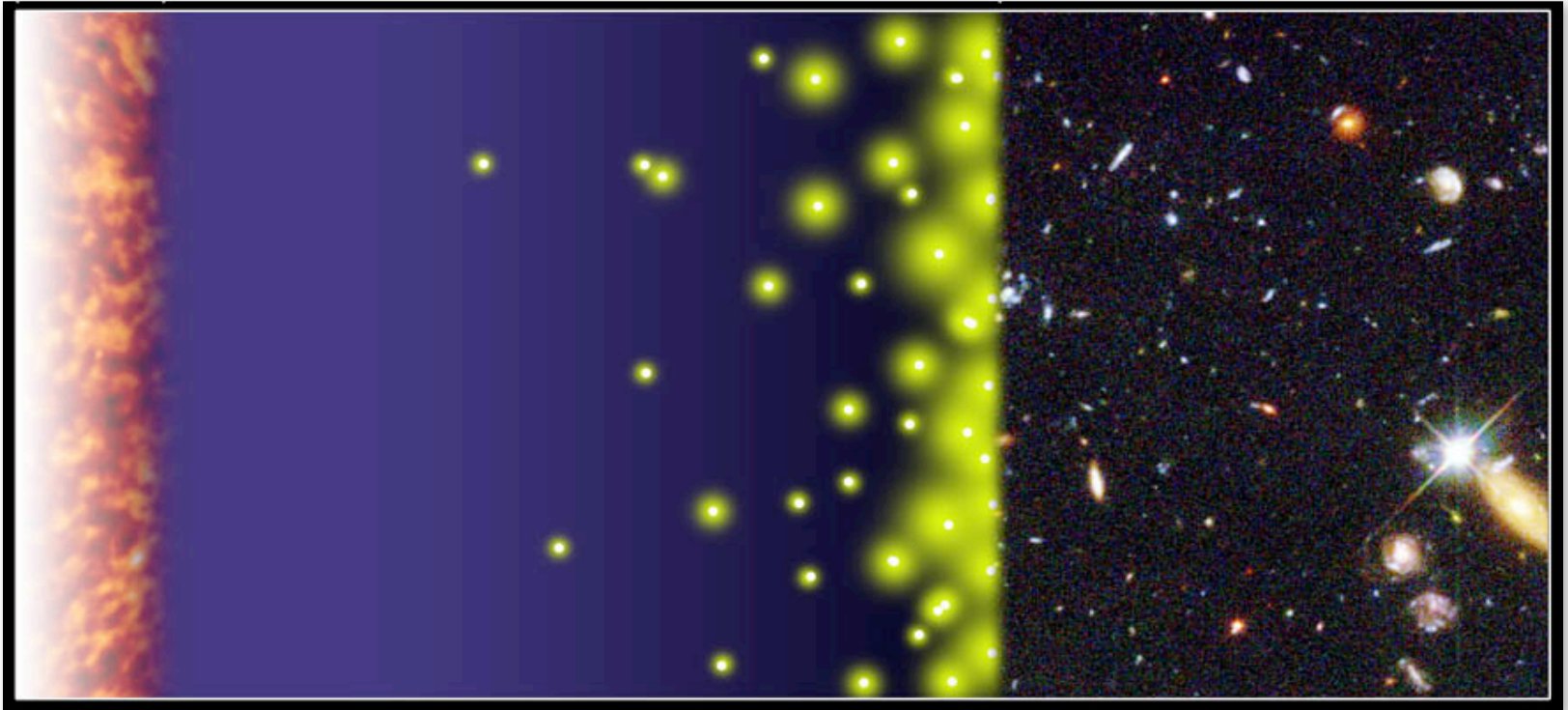
**Theoretical Astrophysics Group**

**FNAL Particle Astrophysics Seminar**

**June 1, 2009**

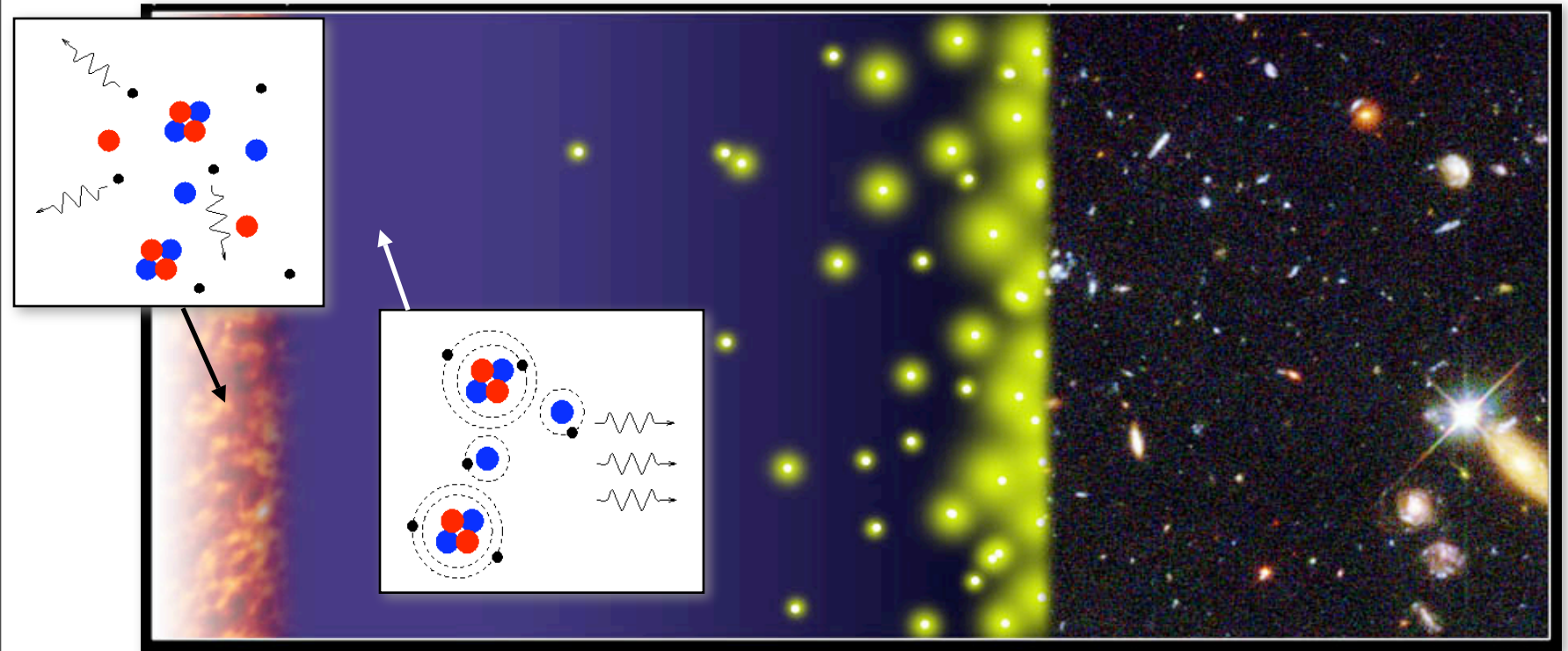


# The Ionization History Of Our Universe



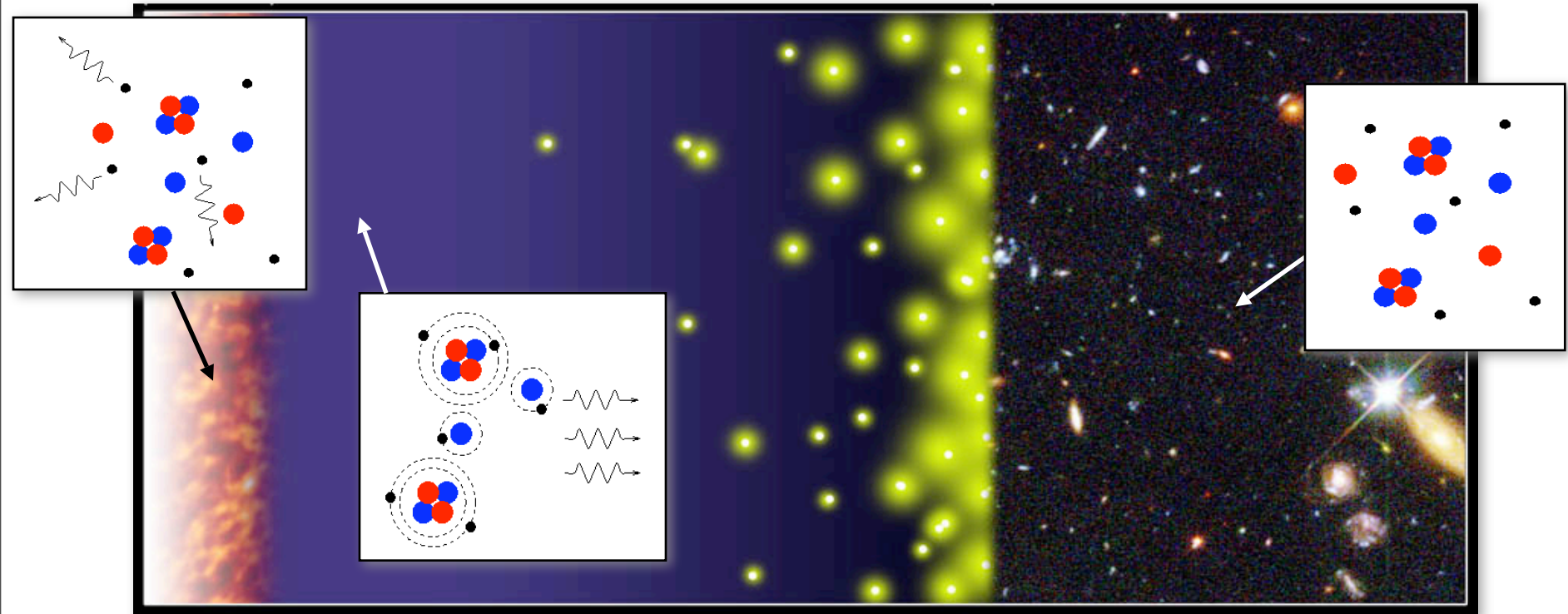
The atoms in our universe have undergone two major phase transitions

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# The Ionization History Of Our Universe



- 1) 370,000 years after the big bang, electrons and protons combine to form neutral atoms, and release the cosmic microwave background
- 2) Between  $z \sim 6-20$ , our universe's gas once again became ionized

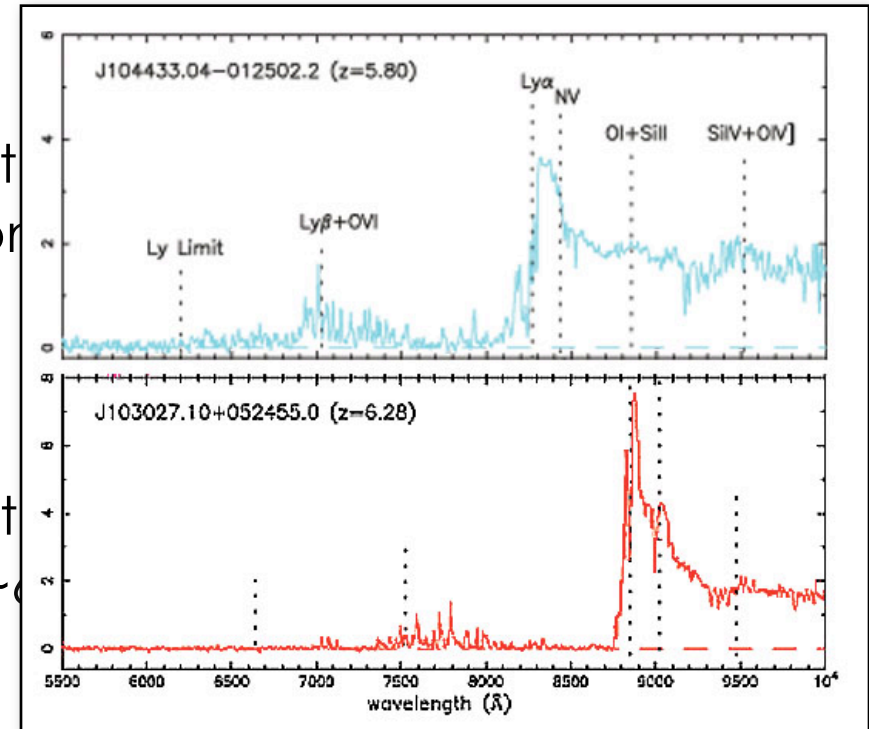


# Empirical Handles On Reionization

## 1) The Gunn-Peterson Trough

- Neutral hydrogen absorbs light very efficiently in the Lyman- $\alpha$  transition
- The lack of strong Lyman- $\alpha$  absorption in the spectra of very distant quasars demonstrates that

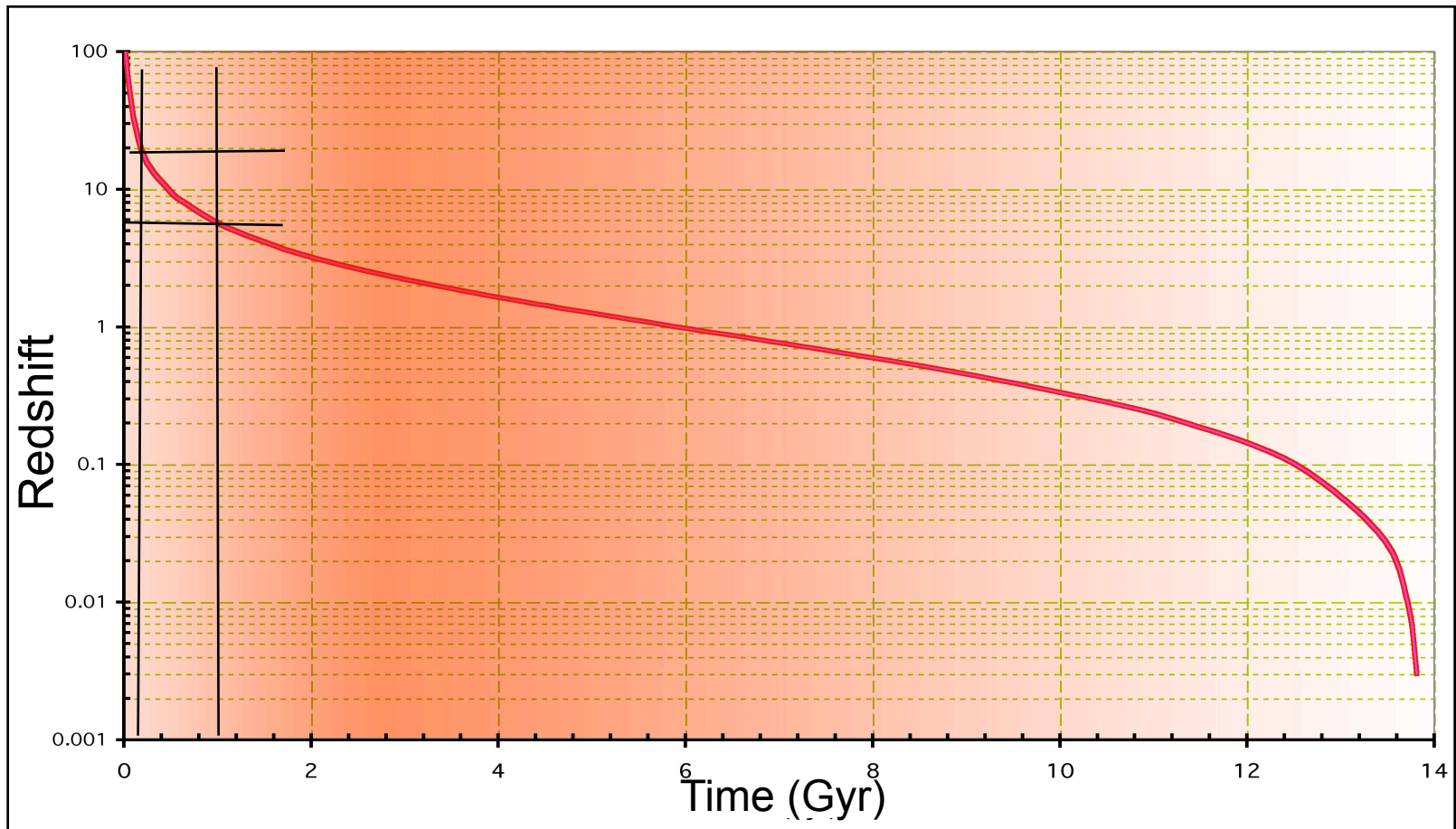
since  $z \sim 6$



## 2) CMB Anisotropies

- Thompson scattering of the CMB photons with free electrons can produce observable anisotropies
- WMAP has reported a Thompson optical depth of the universe of  $\tau=0.087 \pm 0.017$  (about 0.04 of which corresponds to full ionization at  $z < 6$ )

# What Caused Reionization?



Redshifts of  $z \sim 6-20$  correspond to  $\sim 200$  million years to  $\sim 1$  billion years after the Big Bang - little in the way of sources of ionizing radiation

# What Caused Reionization?

Two leading candidates:

- Early Stars
- Quasars

## Conventional\* View:

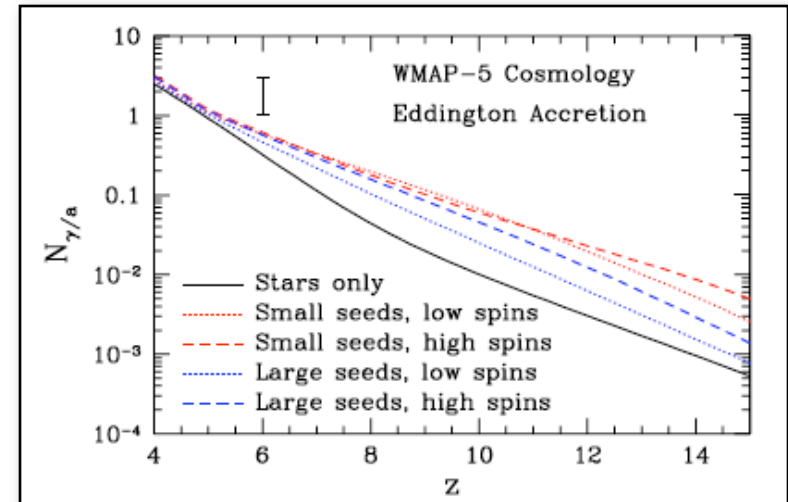
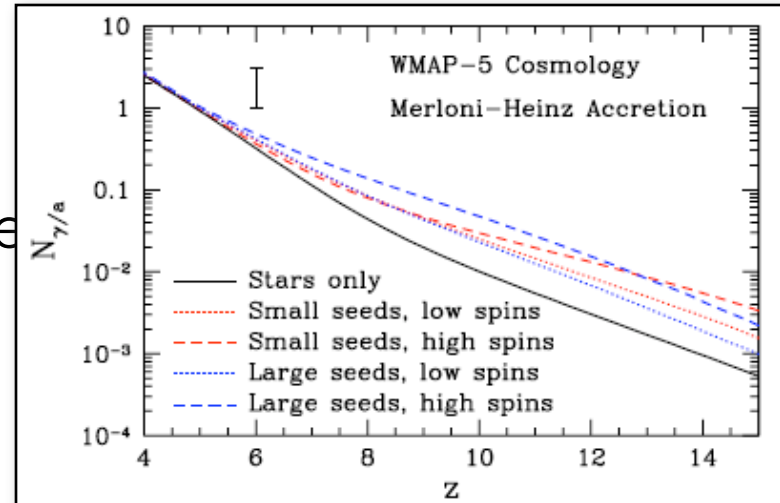
At  $z > 6$ , UV radiation from star forming galaxies dominated reionization; at  $z < 4$ , non-thermal emission from quasars became significant, enabling the double ionization of helium

(Madau, Haardt, Rees, 1999)



# What Caused Reionization?

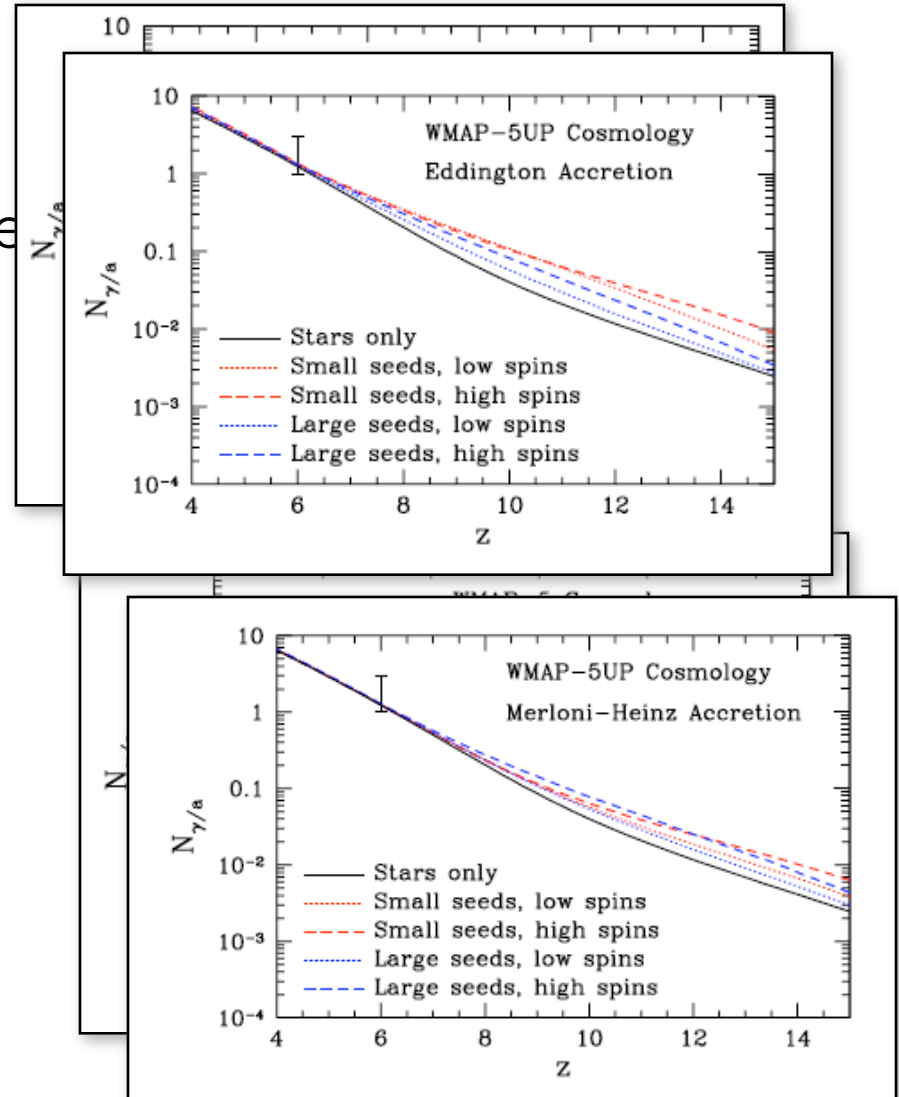
- The convention scenario, however, does not automatically lead to the full reionization of the universe by  $z \sim 6$



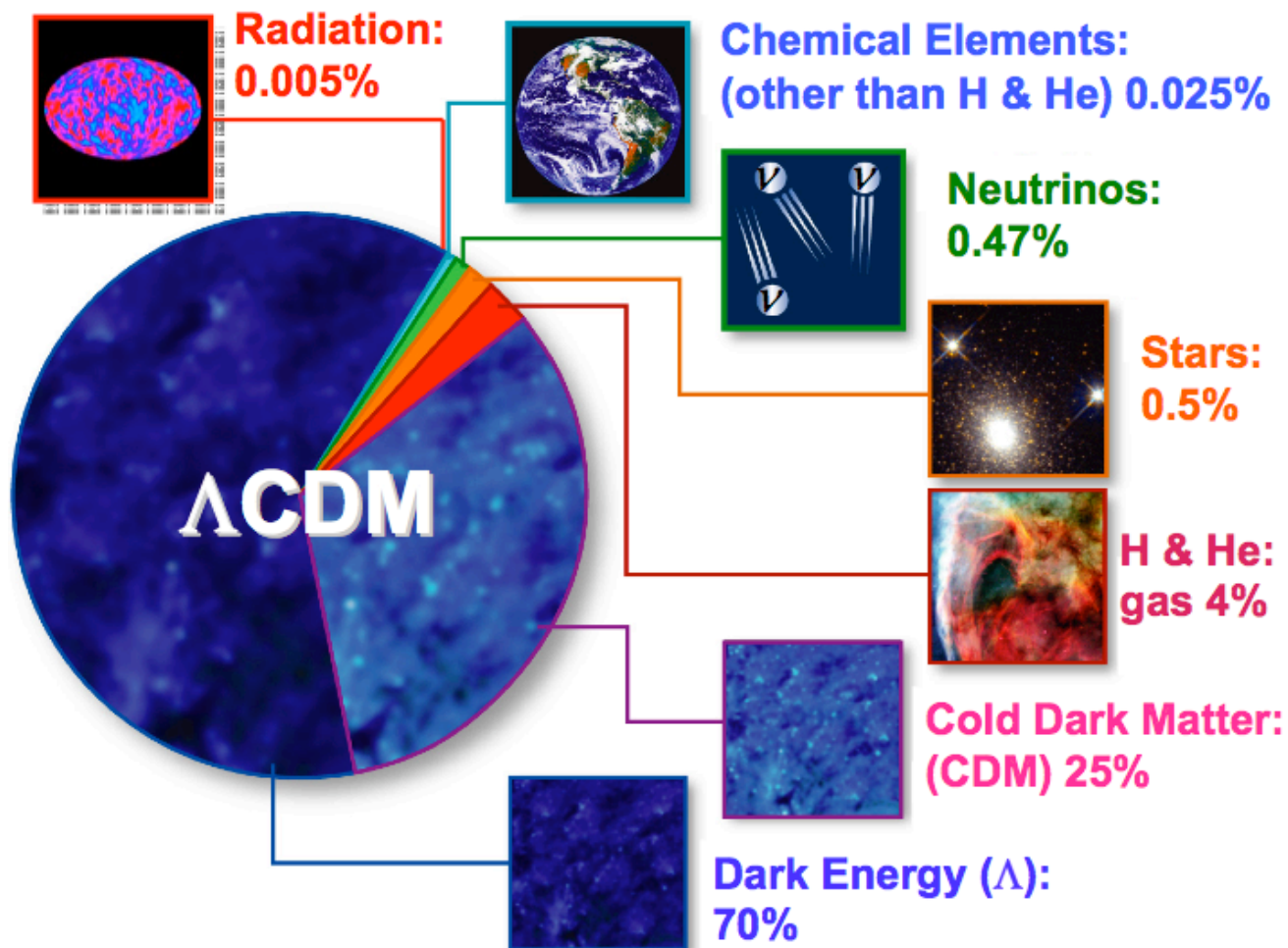


# What Caused Reionization?

- The convention scenario, however, does not automatically lead to the full reionization of the universe by  $z \sim 6$
- This can be accommodated by reasonable ( $1\sigma$ ) shifts in cosmological parameters ( $\sigma_8$ ,  $\eta_s$ )

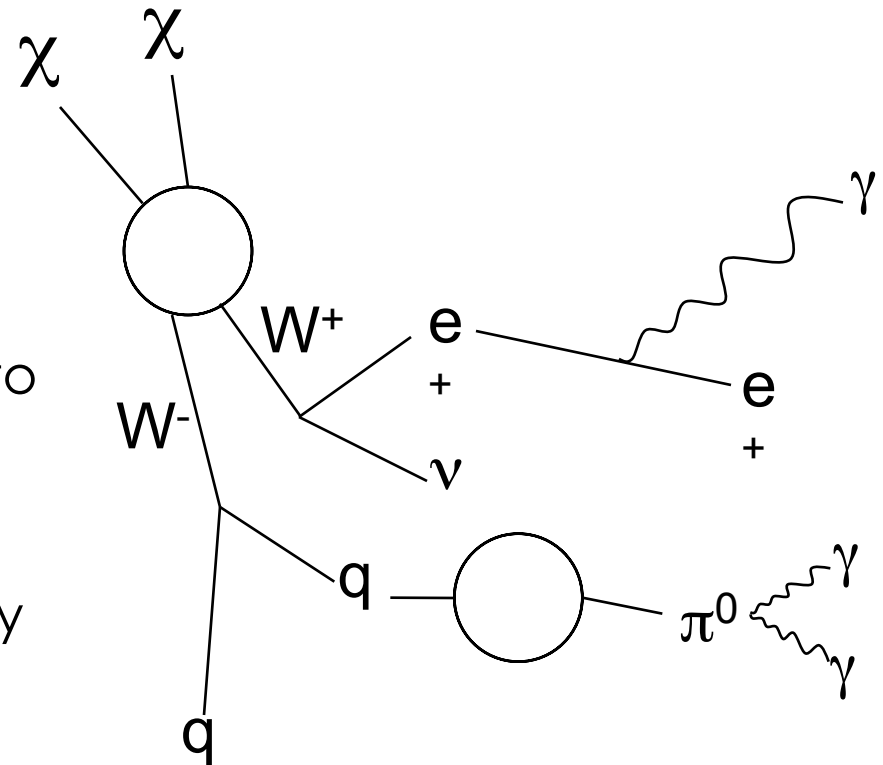


# Dark Matter As An Alternative Source Of Ionizing Radiation?



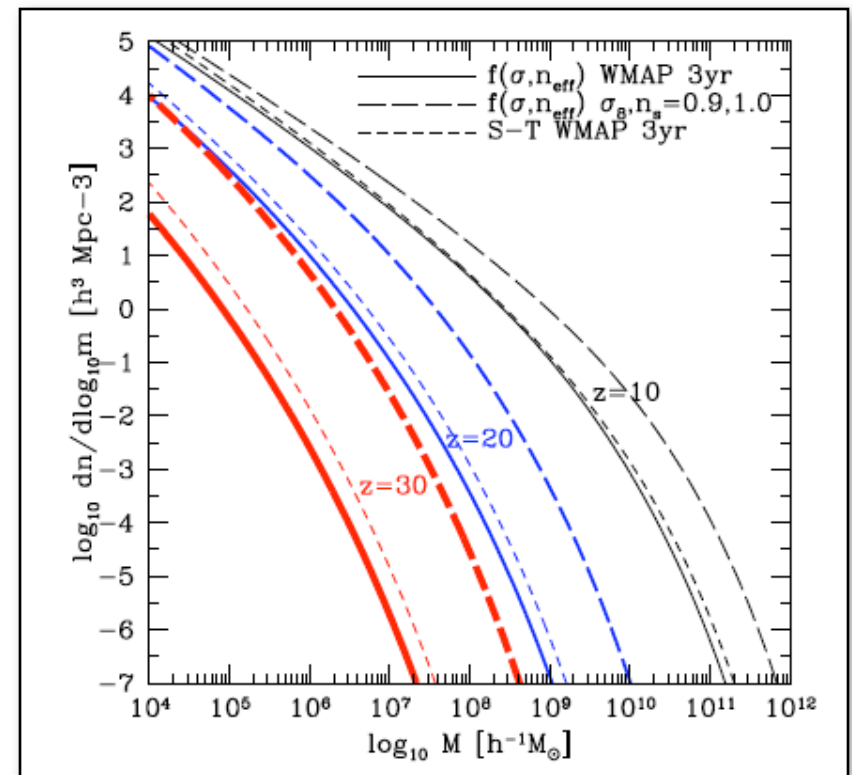
# Dark Matter As An Alternative Source Of Ionizing Radiation?

- Over the first billion years, dark matter had begun to form clumps and annihilate efficiently
- Dark matter annihilation products include gamma rays, which can scatter with electrons, causing gas to become ionized
- If one in  $\sim 10^9$  dark matter particles annihilate during this era, the energy released would be sufficient to completely reionize the universe



# Dark Matter Halos At $z \sim 6-60$

- N-Body simulations indicate that the first (and smallest) clumps of dark matter formed by  $z \sim 60$
- Mergers of smaller halos gradually lead to the structures observed today
- The halo mass function depends somewhat on the cosmological parameters, but otherwise can be reliably calculated



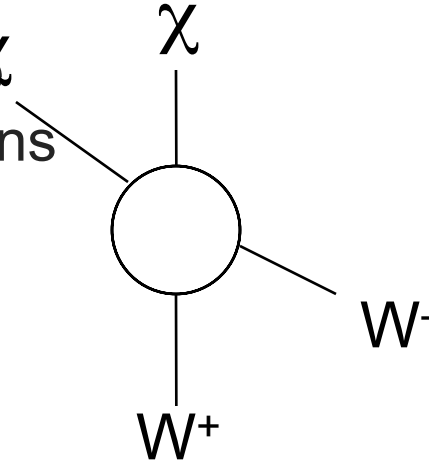
Reed et al., MNRAS, astro-ph/0607150



# Ionizing Radiation From WIMP

## 1. WIMP Annihilation

Typical final states include  
heavy fermions, gauge or Higgs bosons



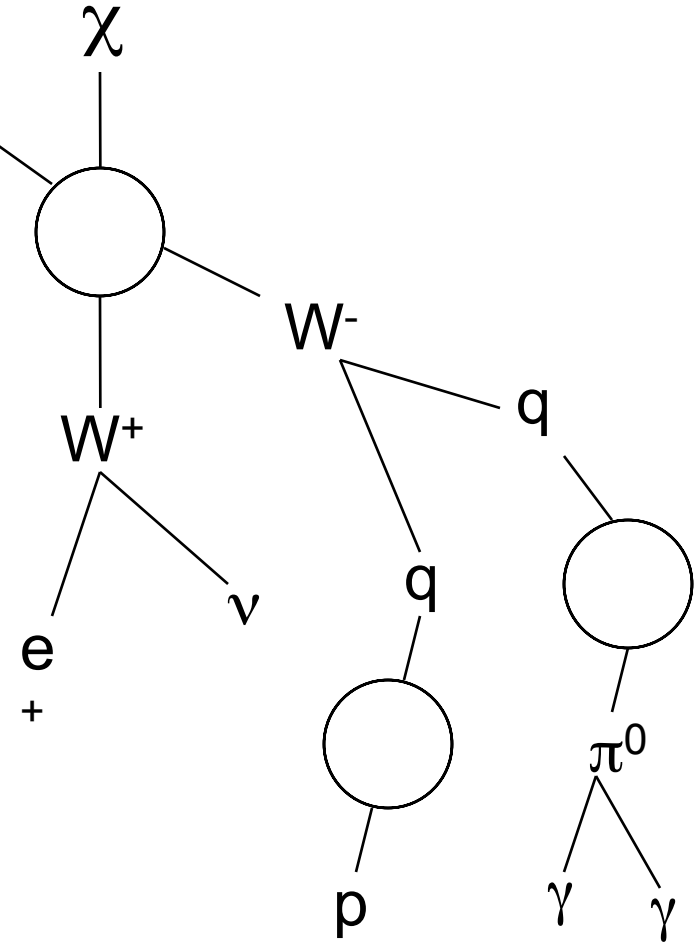
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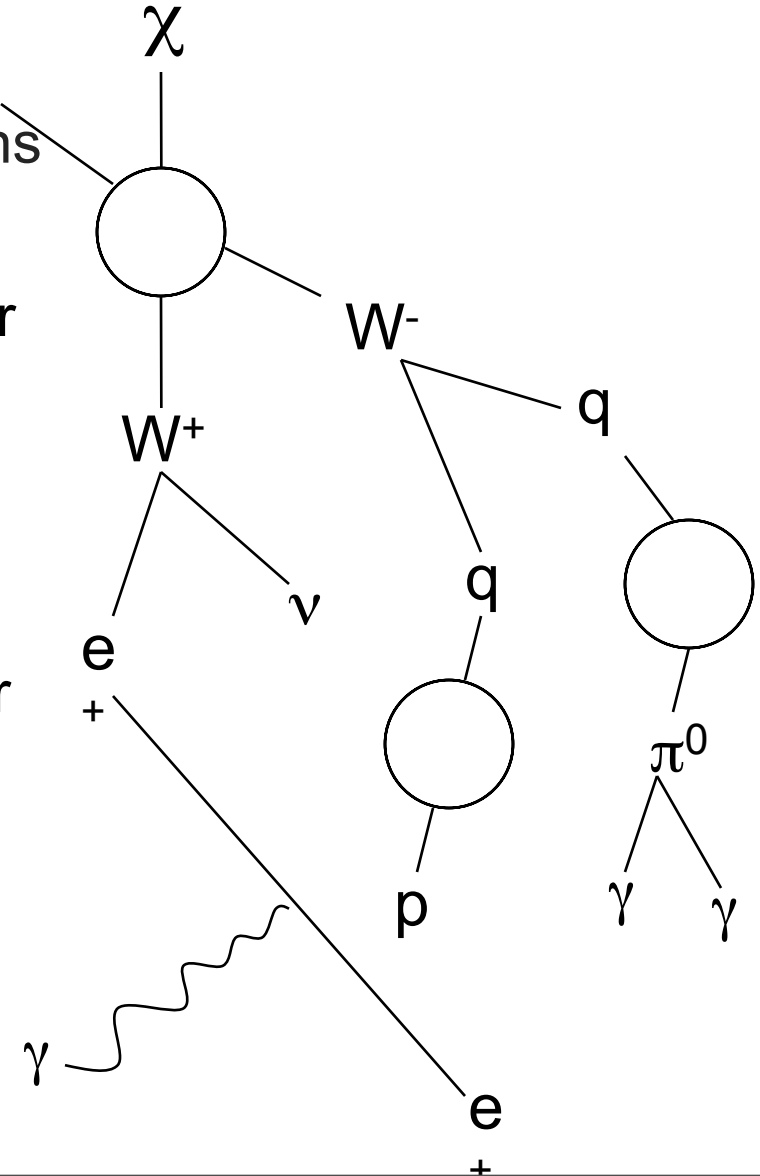
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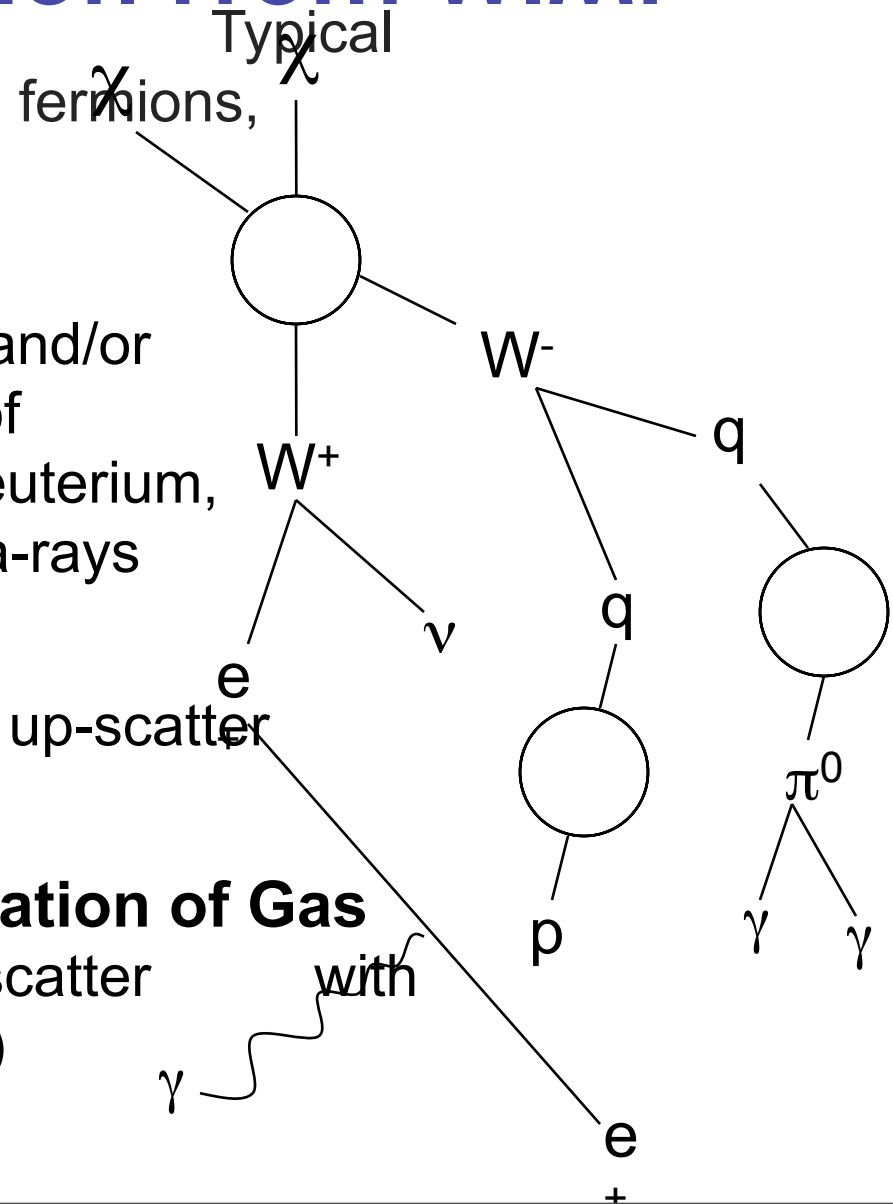
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## 4. Ionization, Heating and Excitation of Gas

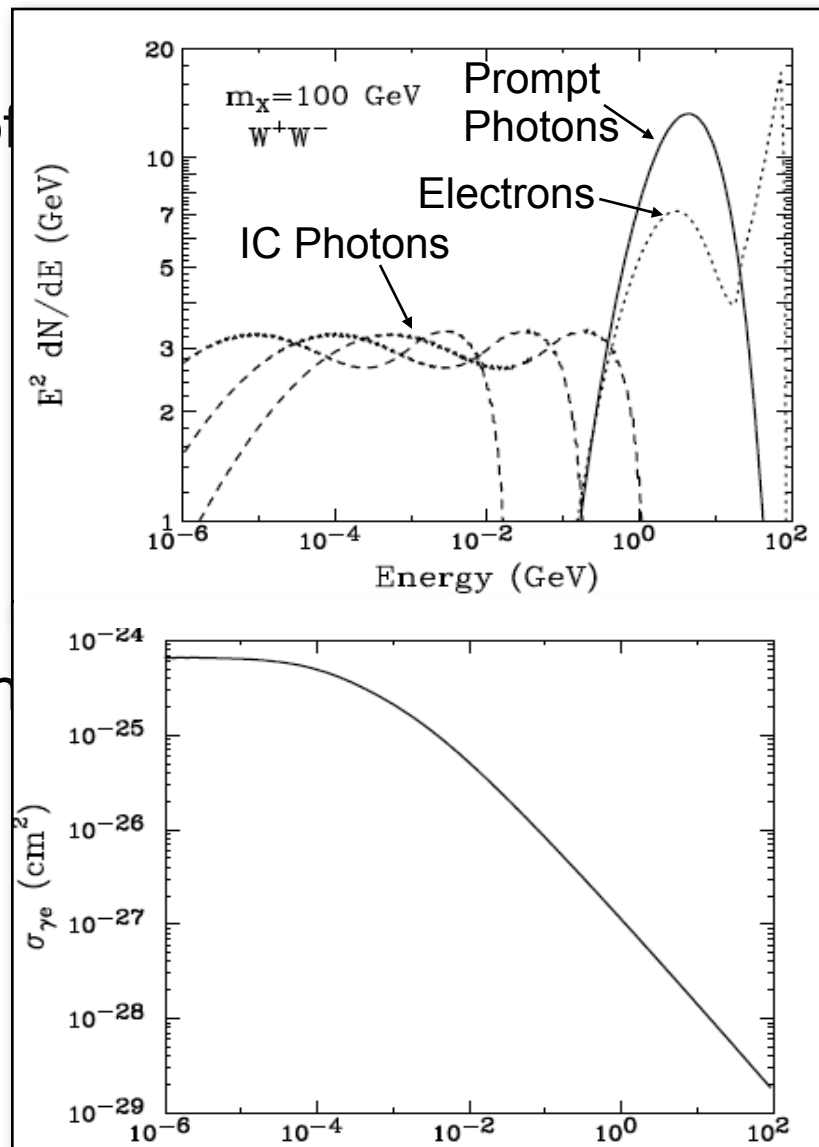
Some of these photons go on to scatter electrons ( $\sim 1/3$  of energy to each)





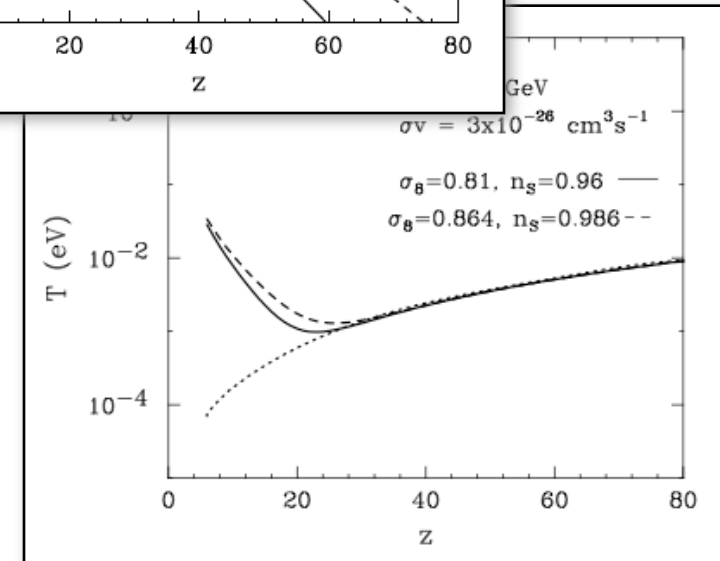
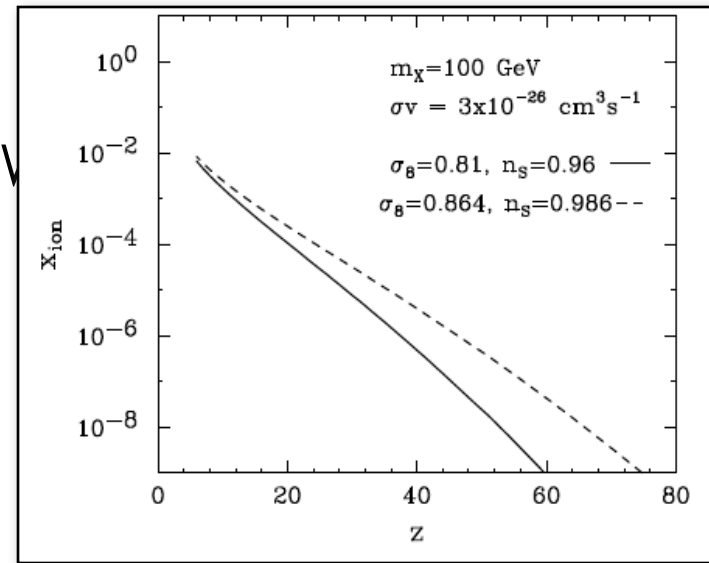
# The Relative Importance of Inverse

- Most dark matter annihilation channels lead to a similar quantity of energy being deposited in photons and electrons
- The electrons eventually transfer their energy into a large number of lower energy photons via inverse Compton scattering with the CMB
- As the photon-electron cross section is much larger at lower energies, a much larger fraction of the IC photons' energy goes into ionizing atoms



# Case Example: A Typical SUSY Neutralino

- Consider a typical  $\sim 100$  GeV neutralino which annihilates to  $W^+W^-$  with a cross section of  $\sim 3 \times 10^{-26} \text{ cm}^3/\text{s}$
- For such a WIMP, annihilations the first billion years of our universe's history lead to only  $\sim 1\%$  of the atoms being reionized, and only mild heating

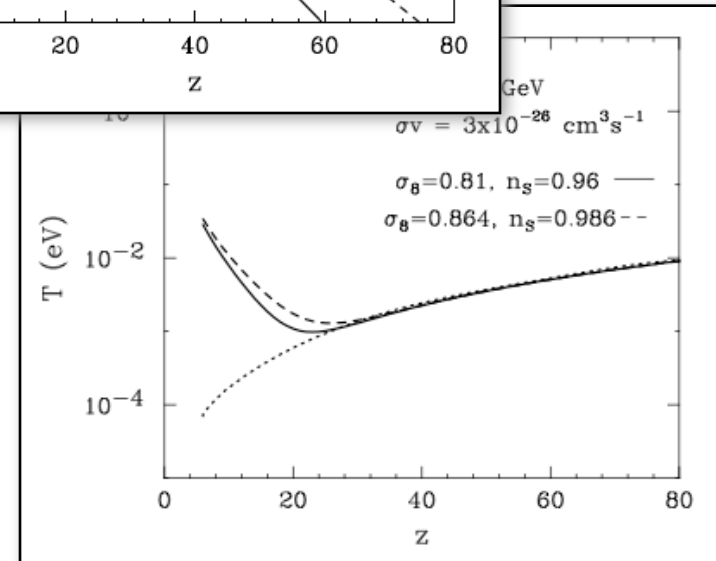
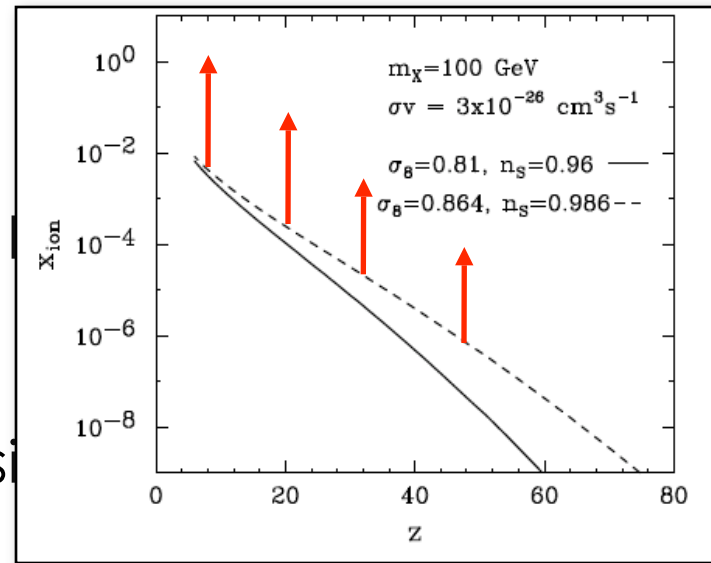


# Efficiently Ionizing Dark Matter Candidates

To provide the majority of the radiation that reionized the universe, we need another of WIMP

For example, we could consider WIMPs with:

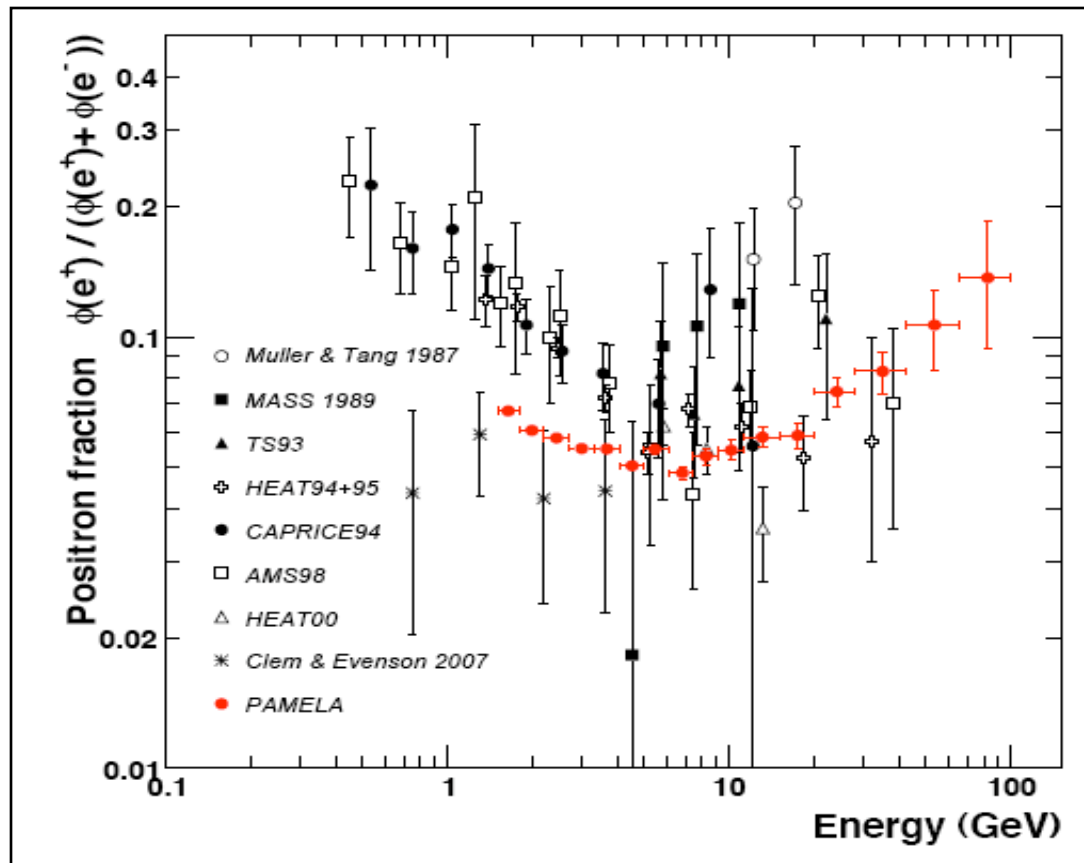
- A considerably larger annihilation cross section
- Dominant annihilation channels to electrons (more inverse Compton)



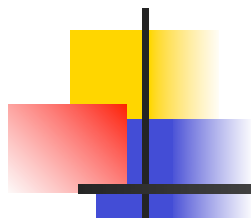
**But what possible motivation  
could we have for such a dark  
matter candidate?**



# Pamela's Cosmic Ray Positron Measurement



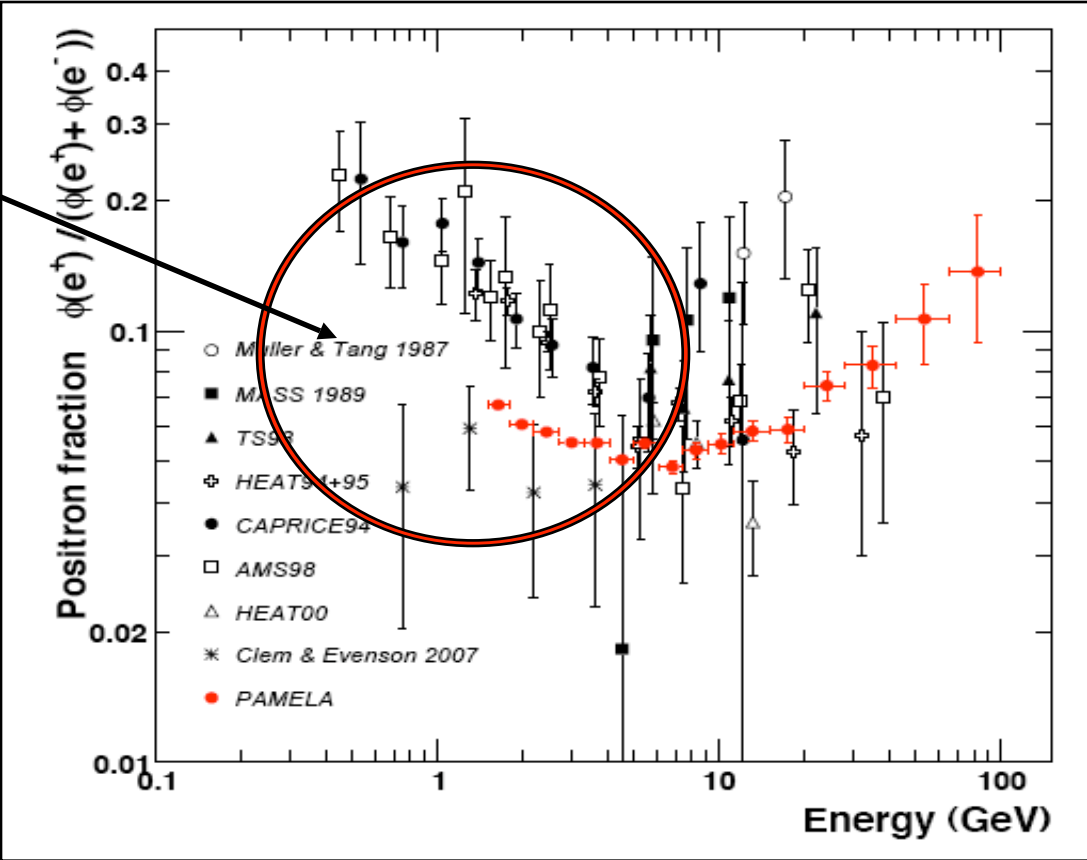
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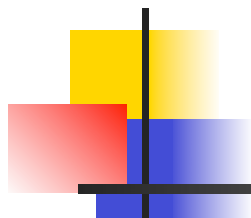
First glance:  
-Is this all  
screwed up?

Charge-dependent  
solar modulation  
important below  
5-10 GeV!

*(Pamela's  
sub-10 GeV  
positrons appear  
as they should!)*



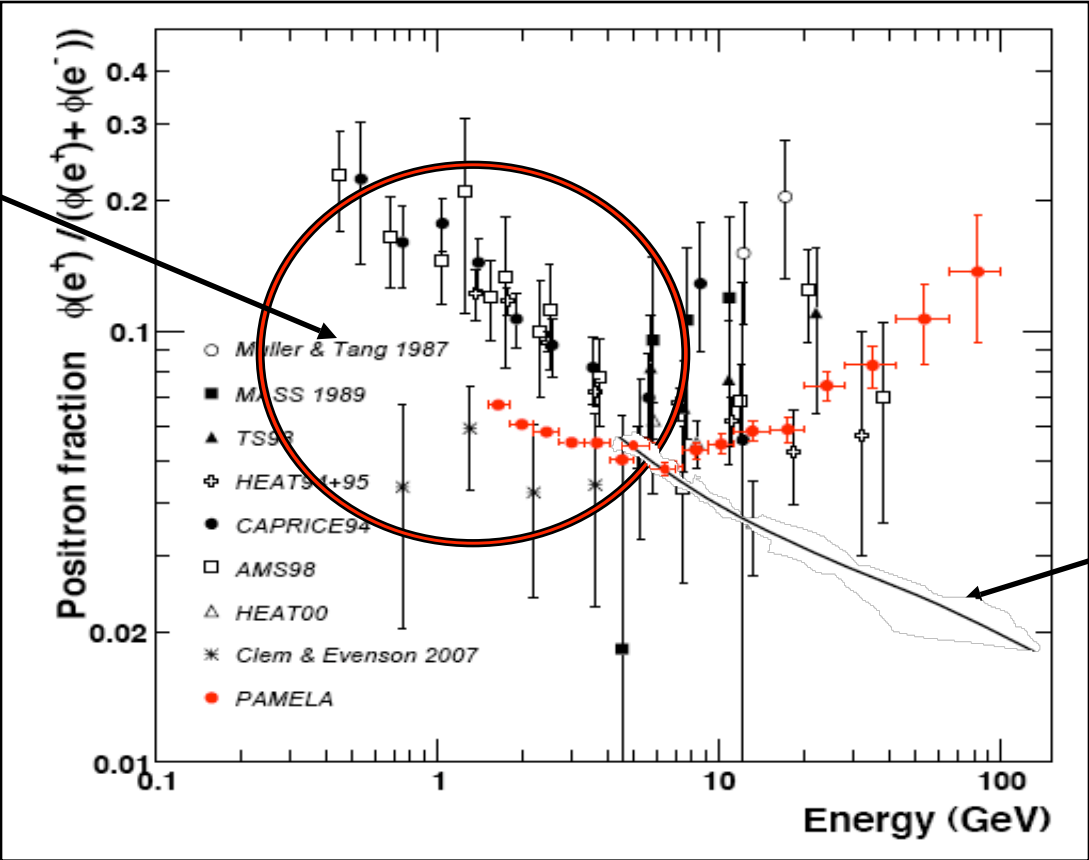
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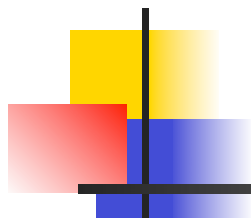
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Astrophysical  
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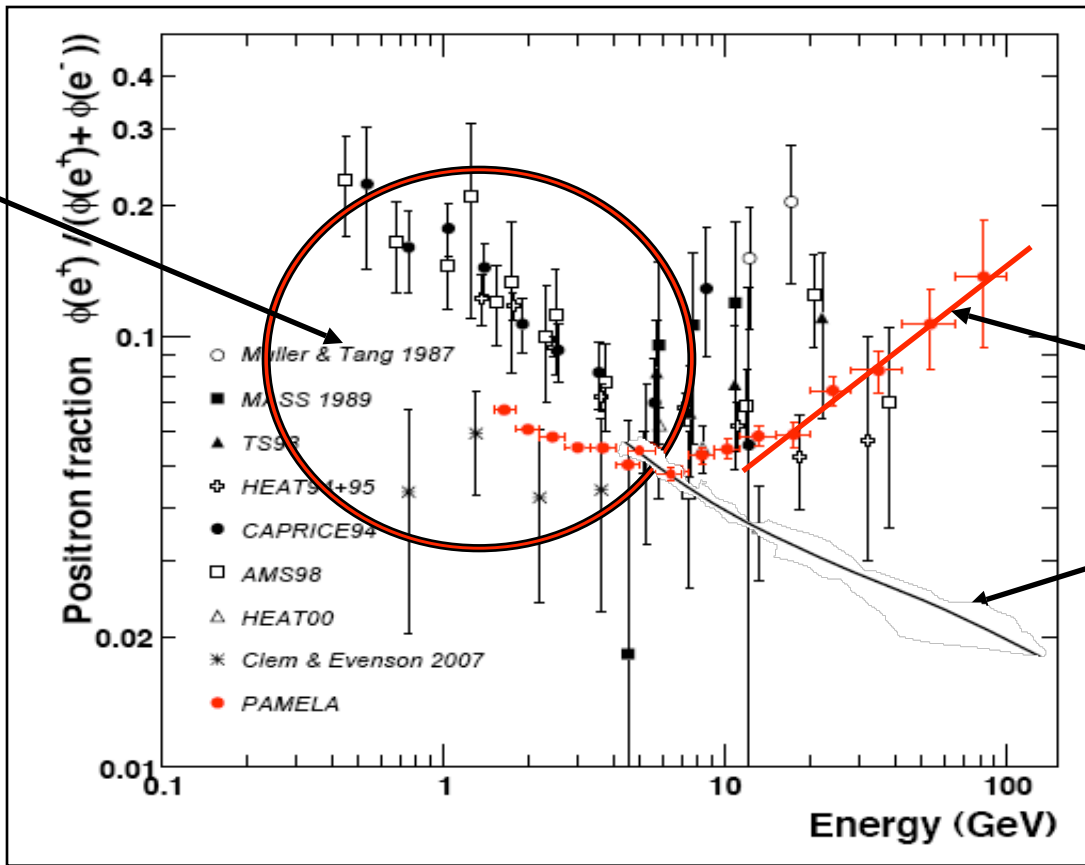
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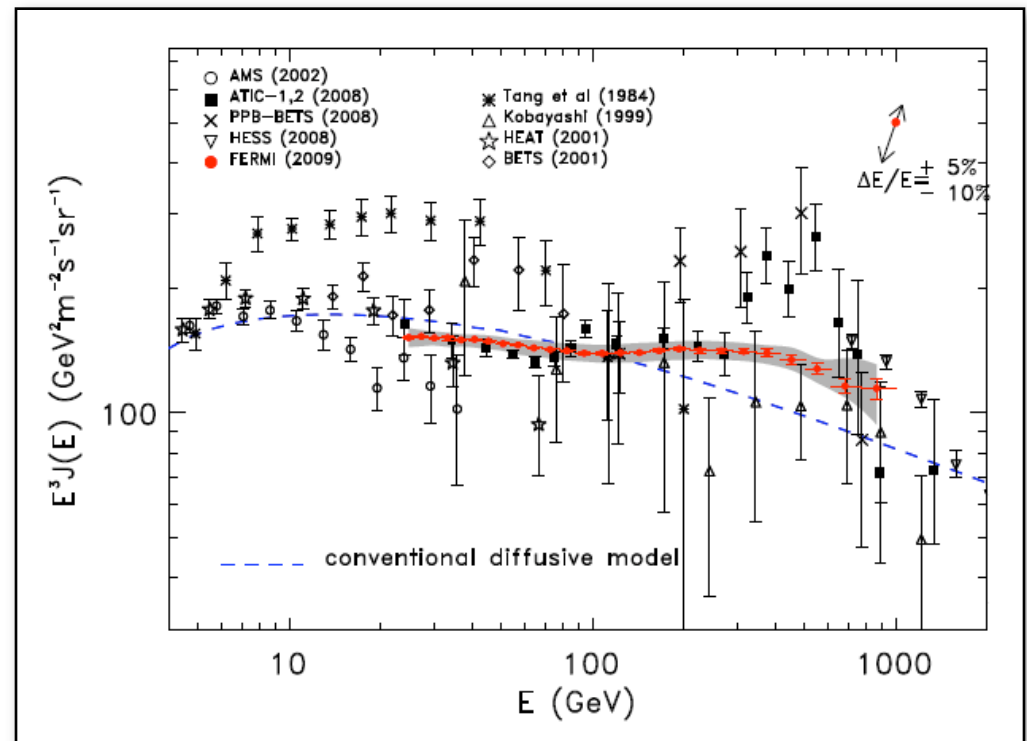


***Rapid climb  
above 10 GeV  
indicates the  
presence of a  
primary  
source of  
cosmic ray  
positrons!***

*Astrophysical  
expectation  
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# The Cosmic Ray Electron Spectrum

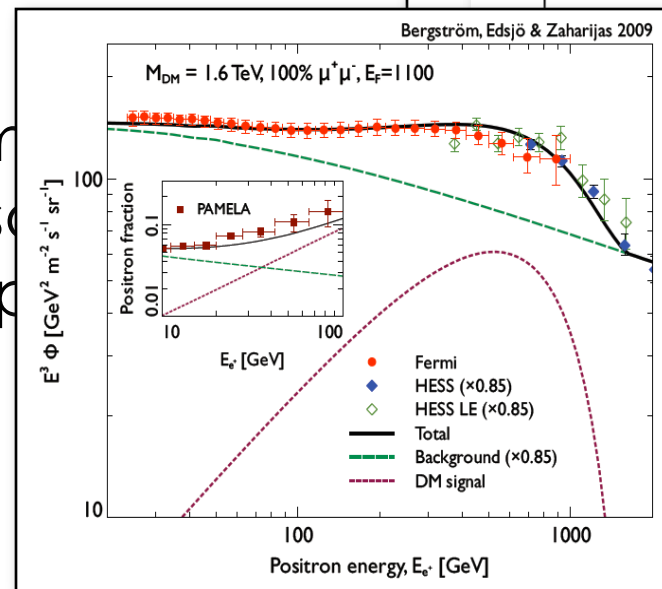
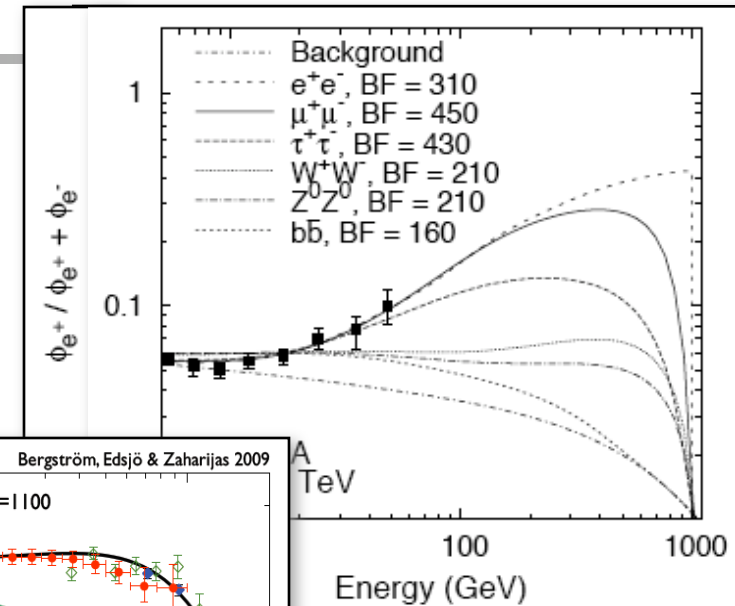
- In a series of balloon flights, ATIC measured an excess of cosmic ray electrons between 300 and 800 GeV (Nature, Nov. 21, 2008)
- New results from the Fermi Gamma Ray Space Telescope (and HESS) measure a less pronounced feature, but still an excess



# Dark Matter as the Source of the Pamela and/or Fermi Signals

■ The positrons/electrons observed by Pamela and Fermi could be generated by dark matter annihilations,...

but to do so would require the dark matter to have some special properties

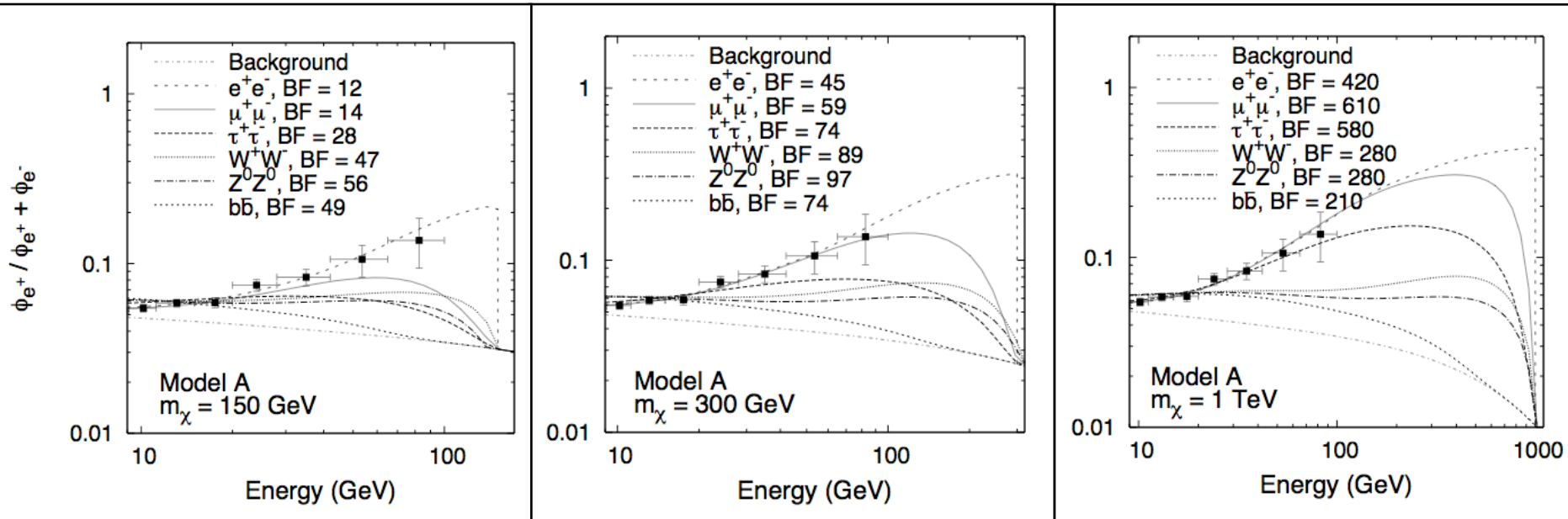


**Cholis, Goodenough,  
Hooper, Simet, Weiner  
arXiv:0809.1683**



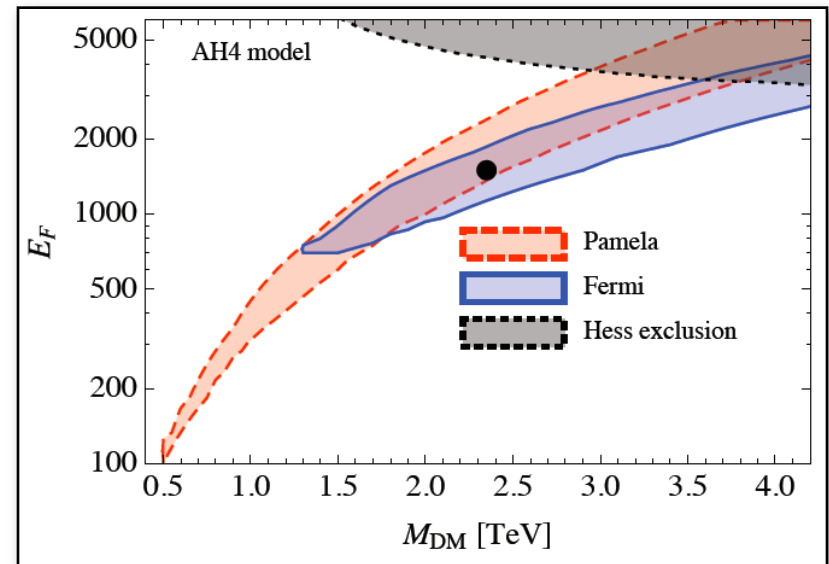
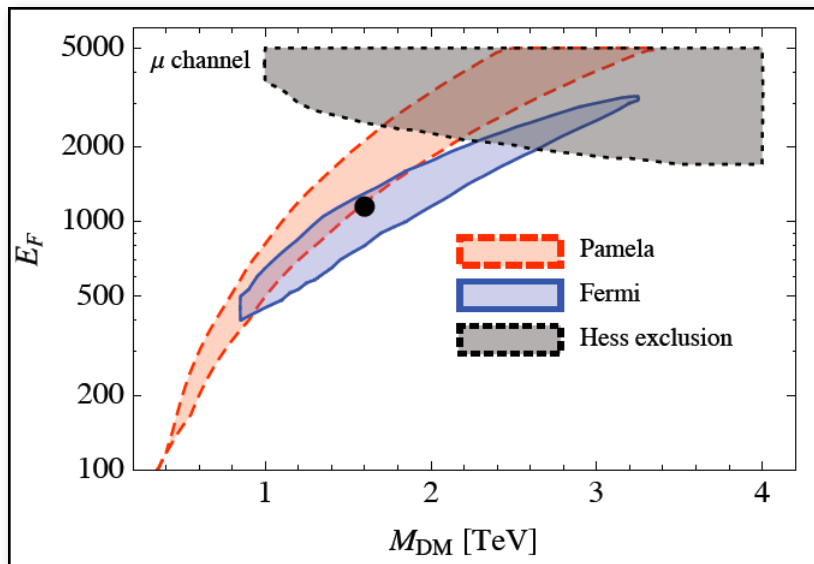
# Dark Matter as the Source of the Pamela and Fermi Signals

- To produce the observed positron excess, dark Matter annihilations must proceed mostly to charged leptons



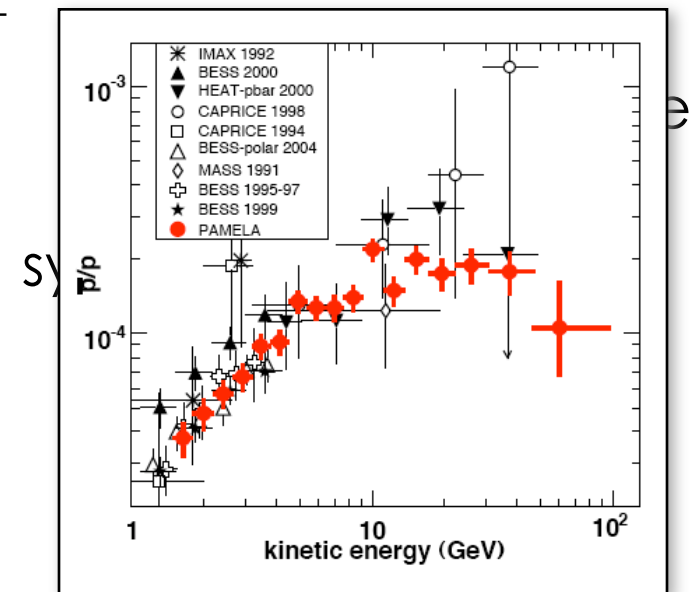
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- The Fermi spectrum (if explained by dark matter), requires TeV-scale WIMPs that annihilate to  $\mu^+\mu^-$



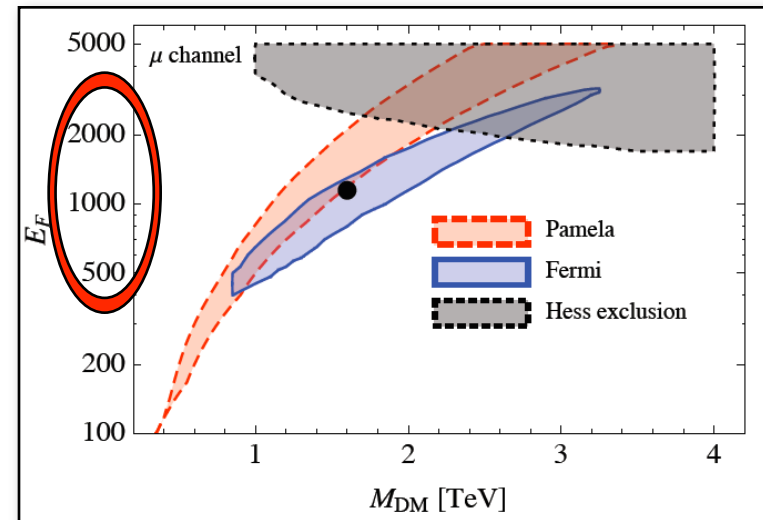
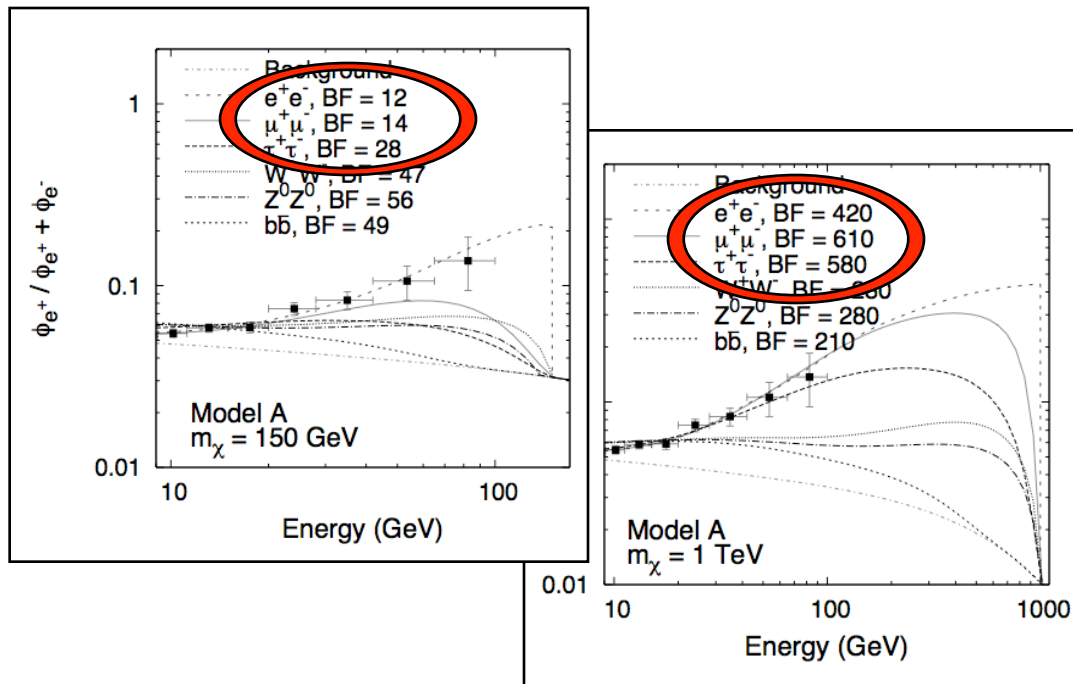
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- Annihilations to leptons also enable stringent constraints from gamma ray and measurements to be



# Dark Matter as the Source of the Pamela and/or Fermi Signals

- The PAMELA/Fermi signals also require very large annihilations rates compared to that expected from a typical thermal relic



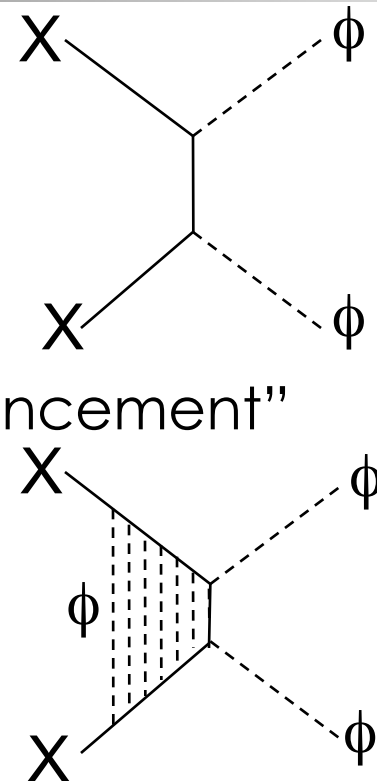
# Dark Matter as the Source of the Pamela and Fermi Signals

One possible solution:

- Annihilation rate dramatically increased by non-perturbative effects known as the

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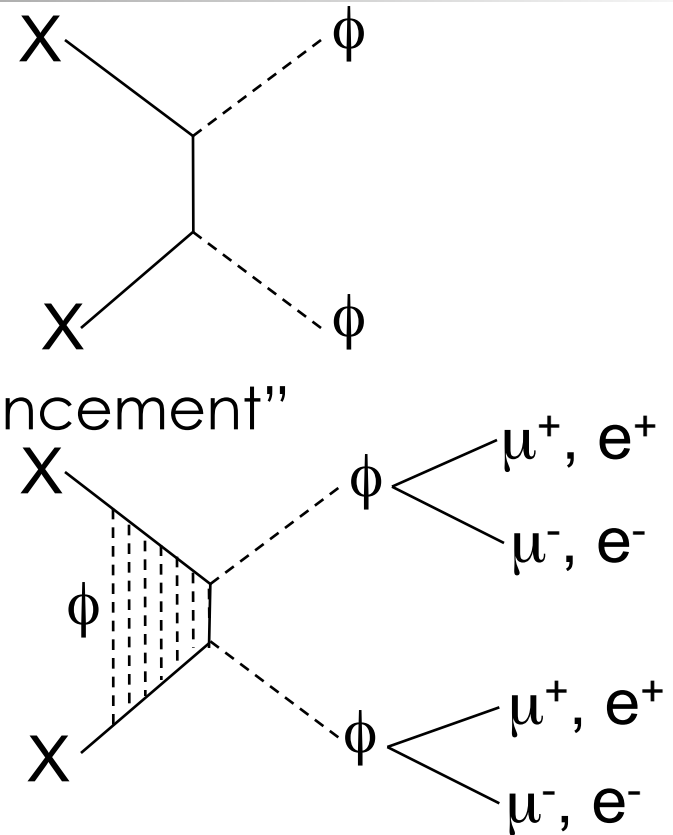
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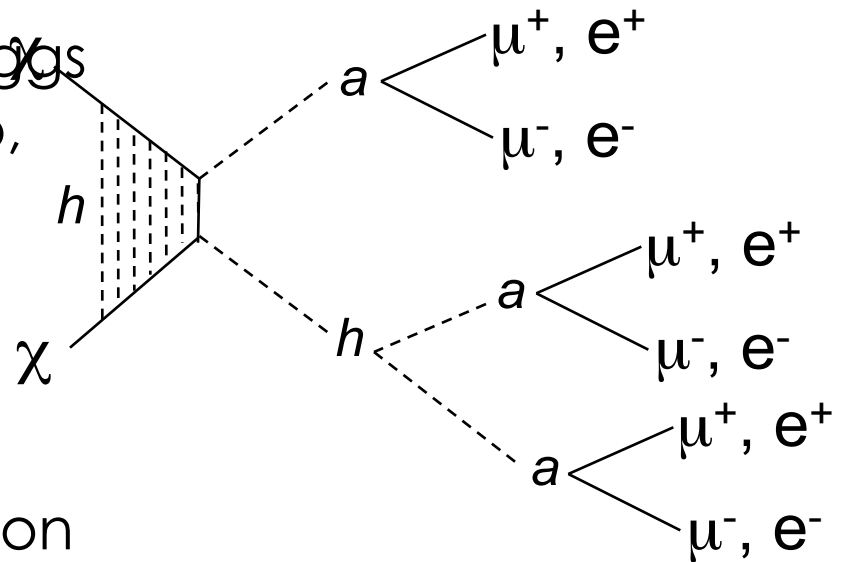
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  - Very important for  $m_\phi \ll m_\chi$  and  $v_\chi \ll c$  (such as in the halo, where  $v_\chi/c \sim 10^{-3}$ )
- If  $m_\phi < 2m_\pi$  final products will be largely muons, electrons



# Dark Matter as the Source of the Pamela and Fermi Signals

## A Supersymmetric Realization:

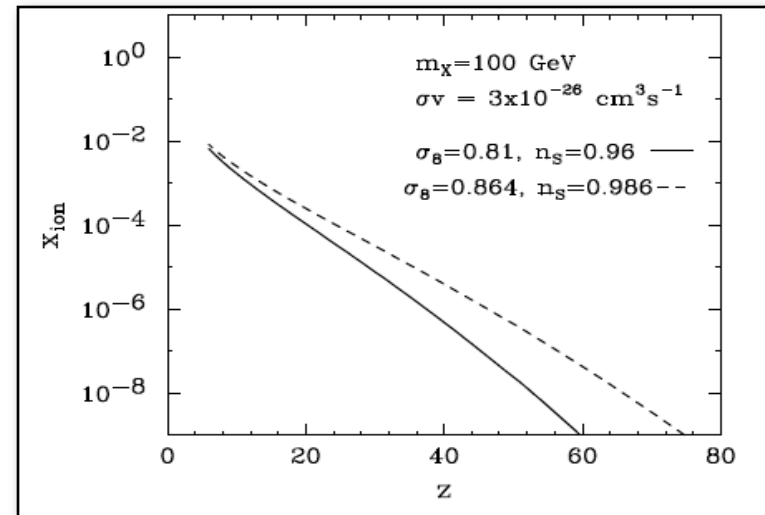
- In the MSSM extended by a high singlet, the LSP can be a singlino, coupled to light singlet-like scalar ( $h$ ) and pseudoscalar ( $a$ ) higgs bosons
- Can provide the PAMELA/FGST signals, including large annihilation rate via a higgs induced Sommerfeld effect





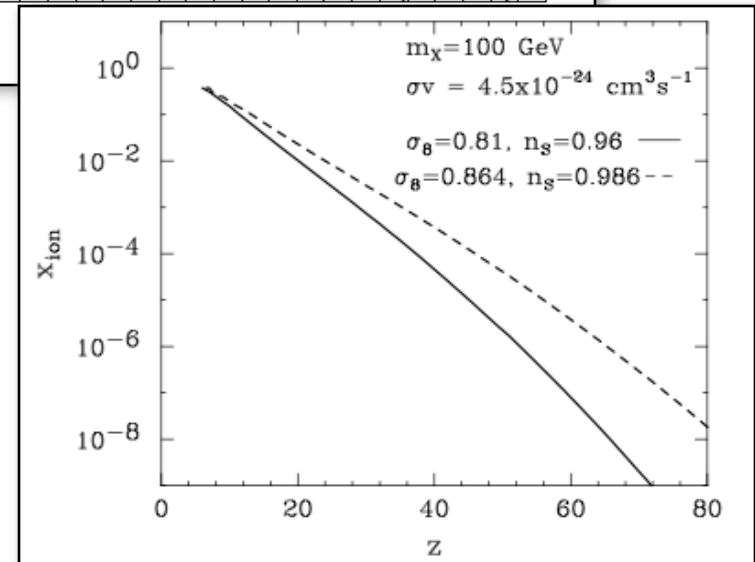
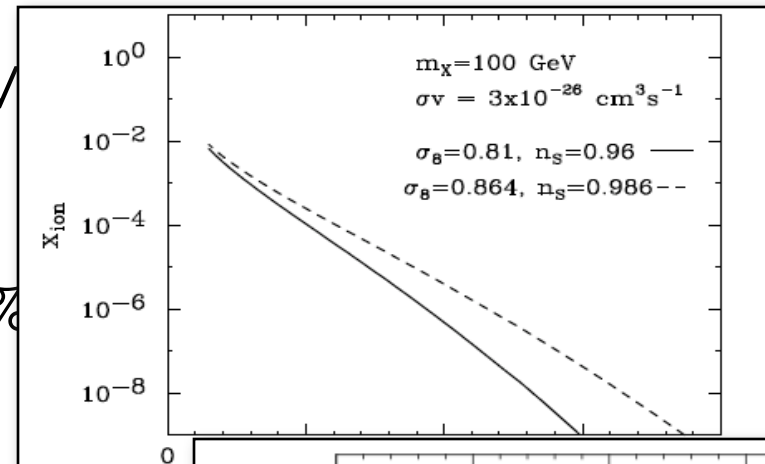
# What Effect Would Such A WIMP Have On Reionization?

- Recall that a typical  $\sim 100$  GeV WIMP which annihilates to  $W^+W^-$  with a cross section of  $\sigma v \sim 3 \times 10^{-26} \text{ cm}^3/\text{s}$  only reionizes  $\sim 1\%$  of atoms by  $z=6$



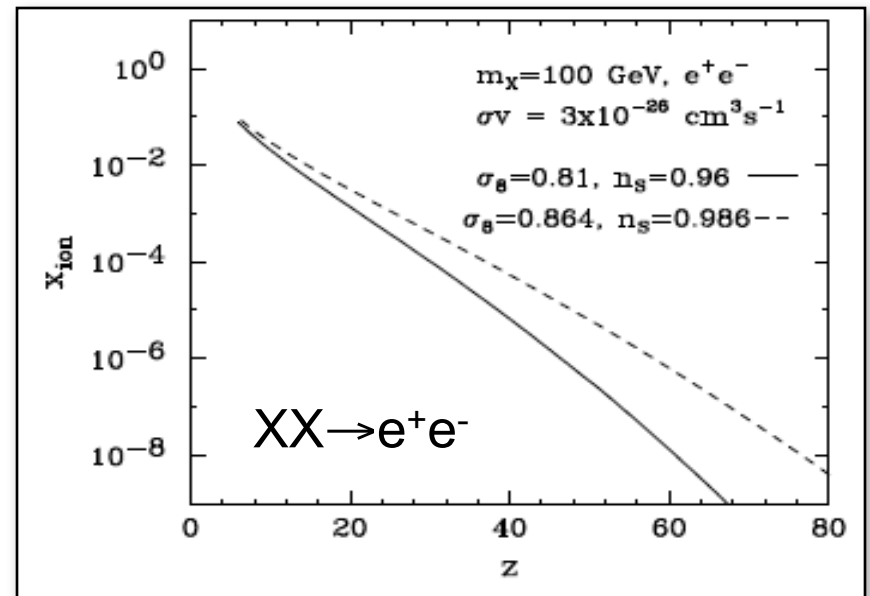
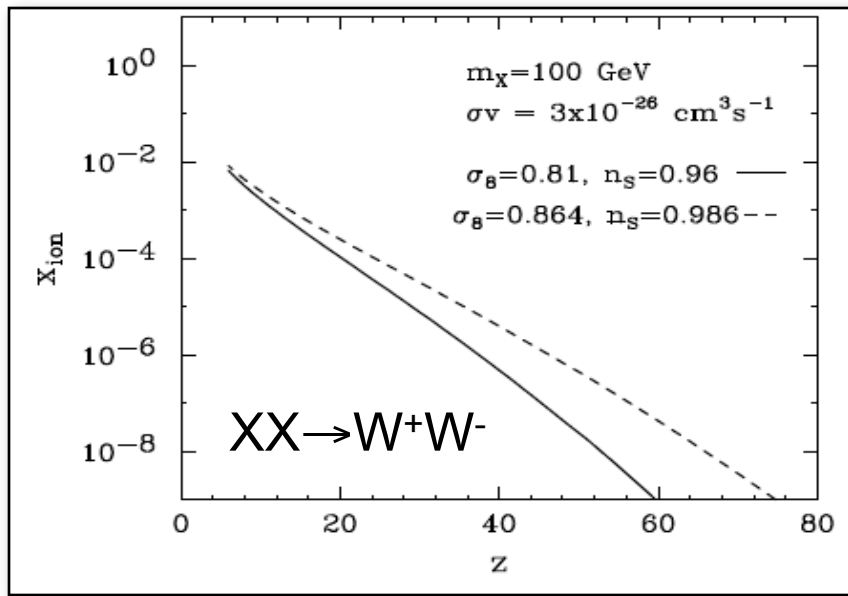
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- If we boost the cross section by a factor of  $\sim 10^2$  (a non-thermal wino-like neutralino, for example), we find that dark matter can be the dominant source of reionization

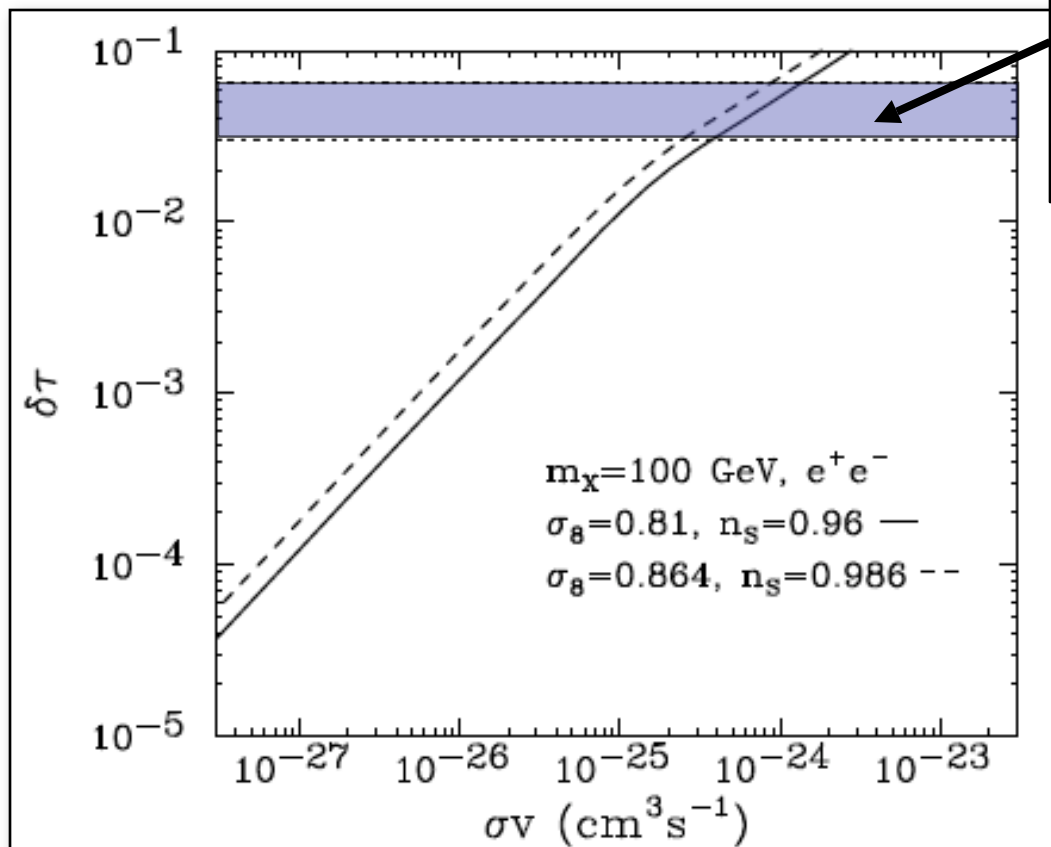


# What Effect Would Such A WIMP Have On Reionization?

- WIMPs annihilating directly to electrons are far more efficient in reionizing gas (by a factor of  $\sim 10$ )

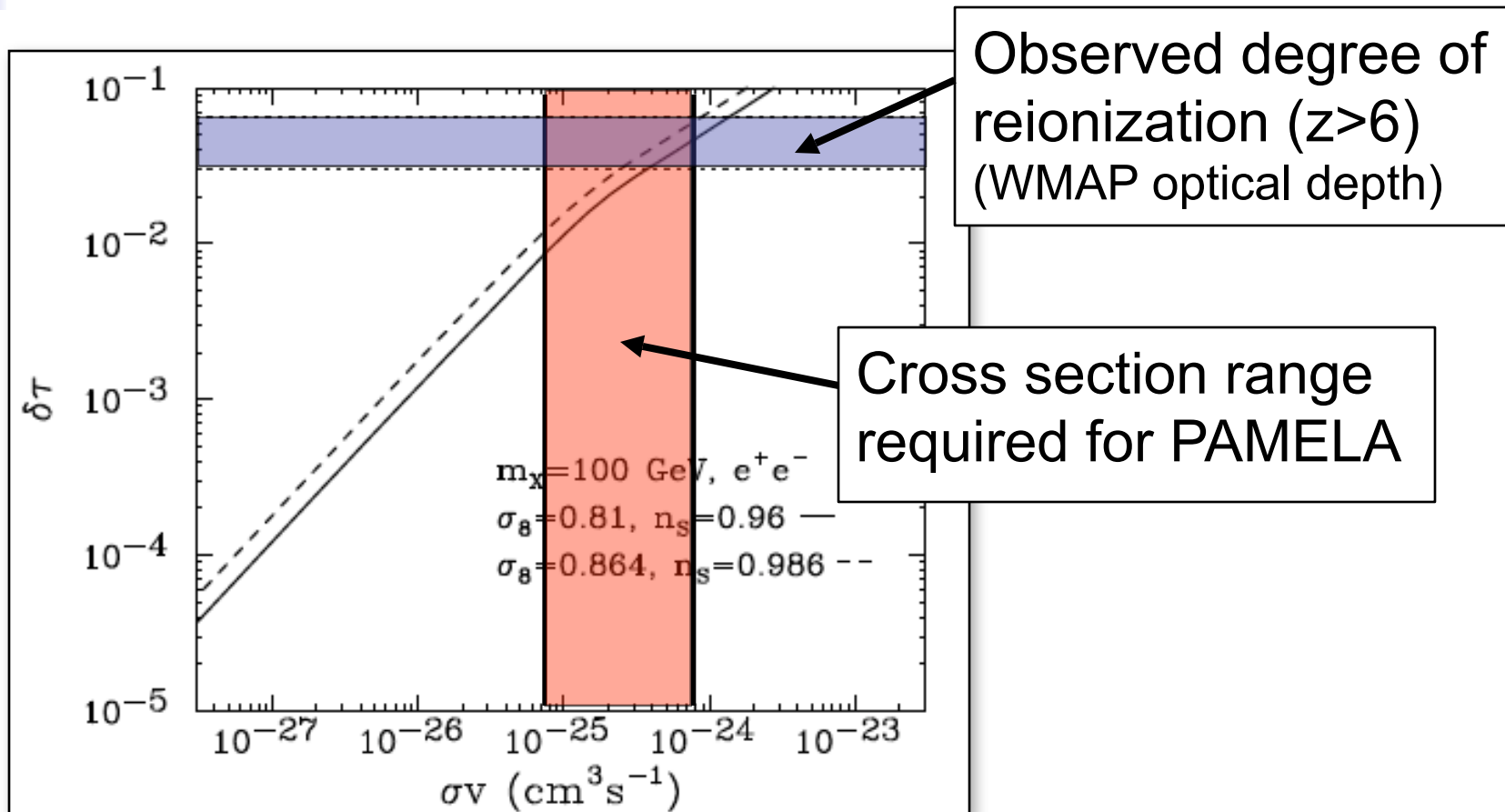


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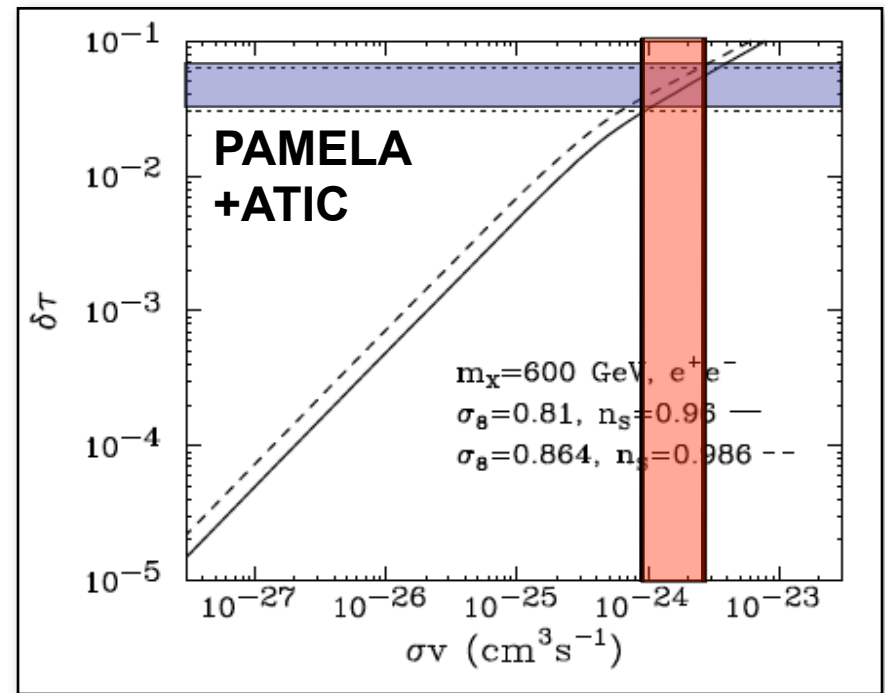
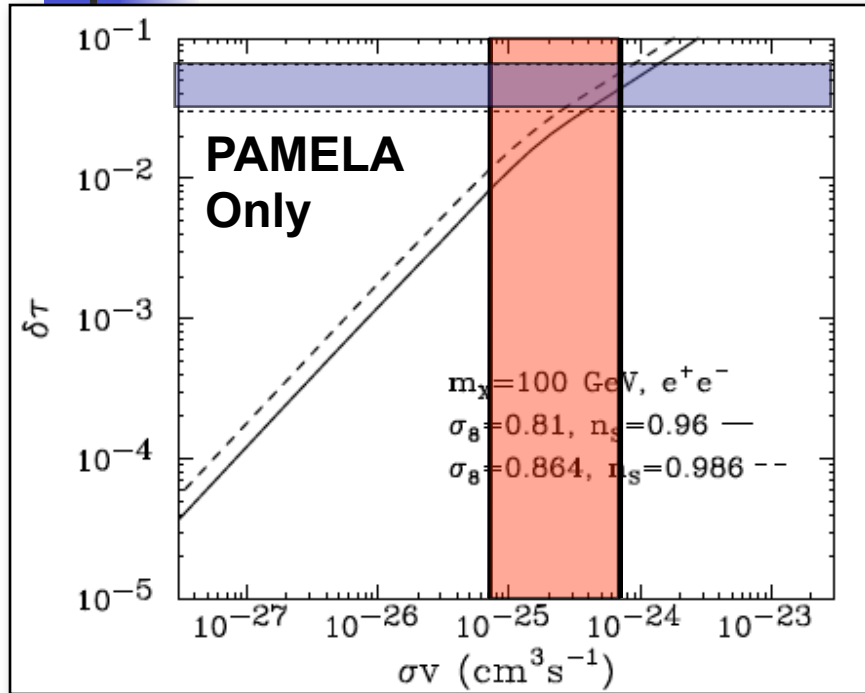


Observed degree of  
reionization ( $z > 6$ )  
(WMAP optical depth)

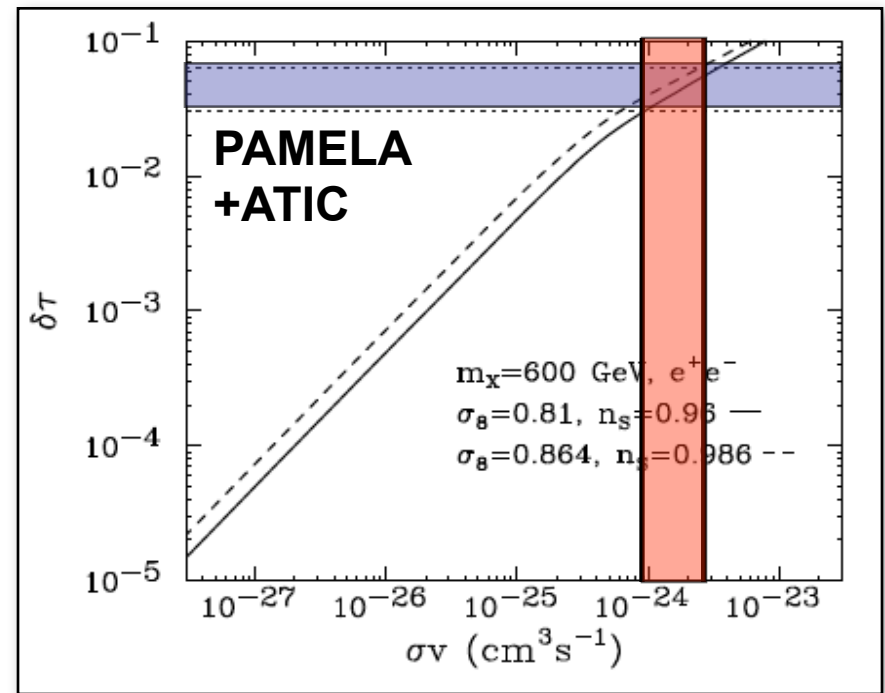
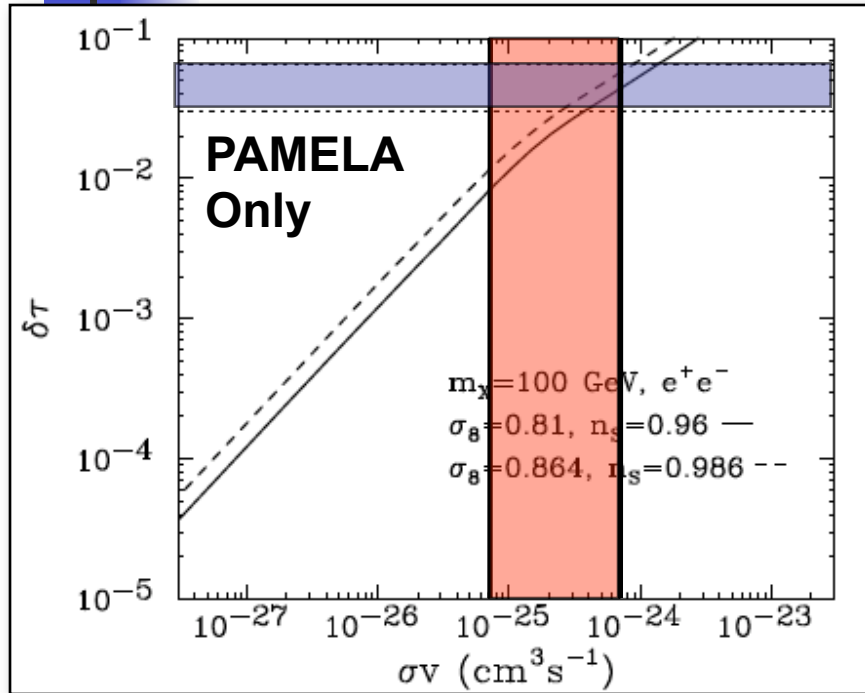
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# Did Dark Matter Reionize Our Universe?



***If annihilating dark matter is responsible for the PAMELA (or ATIC) signals, then dark matter is also predicted to have played a dominant role in reionizing the universe!***





# (Modest) Uncertainties

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- Cosmological parameters ( $\sigma_8$ ,  $\eta_s$ ) impacting the halo mass function
- Clumping of gas (impact on recombination rate)
- Halo profile/concentration



# Open Questions/Areas For Future Inquiry

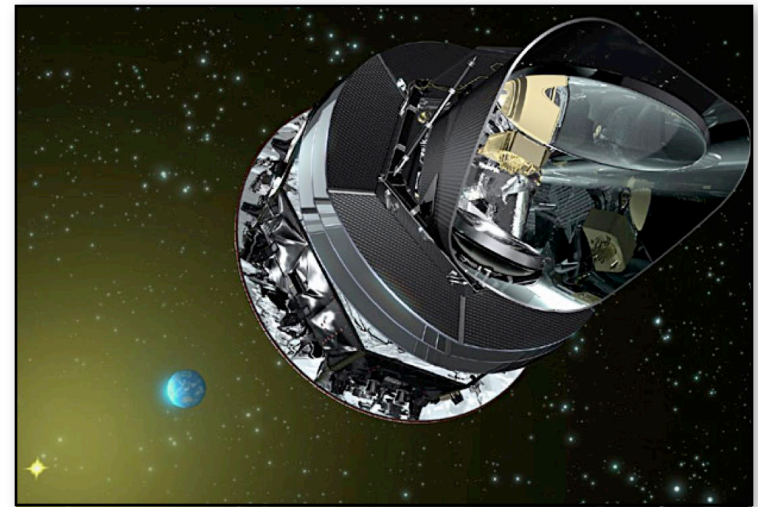
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- How does the fraction of doubly ionized helium evolve with redshift?
- A closer look at gas heating - both modeling and constraints
- From the WMAP optical depth measurement, what constraints can be placed on the dark matter annihilation cross section/channels?

# Open Questions/Areas For Future Inquiry

## Future Experiments!

- Planck will considerably refine the optical depth measurements, perhaps even providing information in redshift bins



# Open Questions/Areas For Future Inquiry

## Future Experiments!

- The Fermi Gamma Ray Space Telescope will be studying the extragalactic diffuse gamma ray background - if dark matter reionized the universe, it will also have generated a very bright background

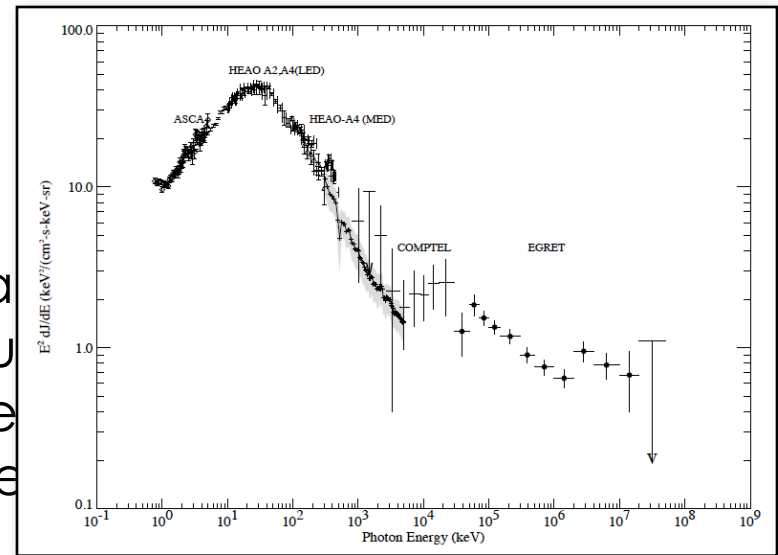


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## Future Experiments!

- The Fermi Gamma Ray Space Telescope will be studying the extragalactic background the universe

background



- Although a typical thermal WIMP would provide only ~0.5% of the 1-10 GeV background observed by EGRET, a WIMP capable of reionizing the universe would generate a background comparable to that observed (FGST would resolve very little of that flux)

**Dan Hooper** - *Did Dark Matter  
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# Open Questions/Areas For Future Inquiry

## Future Experiments!

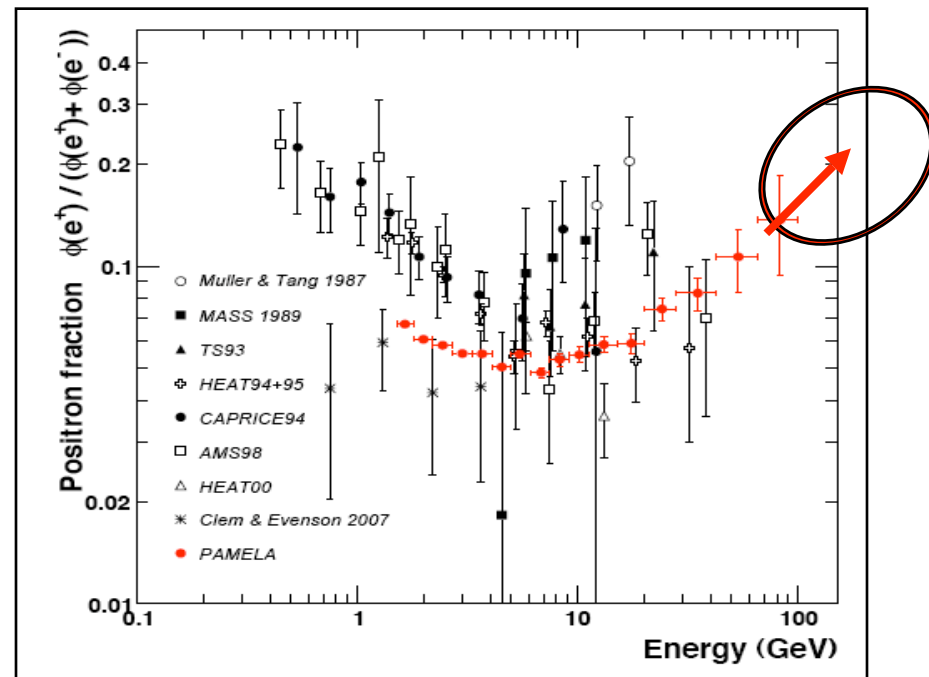
- 21 cm emission from neutral gas corresponds to radio frequencies  $(1.4 \text{ GHz})/(1+z)$
- Very large radio observatories such as LOFAR may be able to map out the detailed history of reionization with redshift



# Open Questions/Areas For Future Inquiry

## Future Experiments!

- As the Pamela collaboration accumulates and analyzes more data, they project that they will measure the positron fraction up to ~200-300 GeV





# Summary

- Between  $\sim 200$  million and  $\sim 1$  billion years after the big bang, the baryonic gas in our universe was almost entirely reionized - the source(s) of the responsible radiation may include quasars, early stars, and/or dark matter annihilations
- Dark matter annihilations in typical thermal WIMP scenarios lead to only  $\sim 1\%$  of the gas becoming ionized
- WIMPs which annihilate primarily to leptons are  $\sim 10$  times more efficient at ionizing gas (importance of inverse Compton scattering!)
- If dark matter is responsible for the PAMELA positron excess, then it is also expected to have played a major role in the reionization of our universe



# Summary

There are many possible empirical roads toward better understanding dark matter's role in reionization:

- Planck - improved measurement of the universe's Thompson optical depth, perhaps including redshift information
- Fermi Gamma Ray Space Telescope - measurements of the extragalactic diffuse gamma ray background
- LOFAR - 21 cm mapping opens the possibility tracing the reionization history of the universe
- Pamela - higher energy measurements enable us to better constrain the nature of any WIMP that might be responsible

